# **Appendix E:**

# South Coast AQMD Phase II Assessment Study of Architectural Coatings by National Technical Systems.

# SCAQMD Phase II Assessment Study of Architectural Coatings by National Technical Systems

#### (Summarized by the California Air Resources Board)

**Objective:** Compare performance characteristics of higher VOC coatings with lower VOC coatings via laboratory, field application, and long term exposure tests.

#### **Coating Categories Examined:**

1. Industrial Maintenance

Primer

Topcoat

Systems

2. Nonflat - Interior & Exterior

Primer

Topcoat

System

- 3. Primers, Sealers, & Undercoaters Interior & Exterior
- 4. Quick Dry Primers, Sealers, & Undercoaters Interior & Exterior
- 5. Quick Dry Enamels Interior & Exterior

Topcoat

System

6. Waterproofing Sealers

Concrete

Wood

Total # of manufactuers or brands - 31

Total # of coatings - 94

Total # of systems - 46

Total # of test panels - 3000+

#### **Comments:**

The summary and analysis provided by ARB staff in the following pages represents laboratory testing data available (as of April 2000) from the SCAQMD "Phase II Assessment Study of Architectural Coatings" and their contractor National Technical Systems (NTS). Conclusions are based on the data supplied. The field application and long term exposure tests are currently ongoing.

# Members of the Technical Advisory Committee (also referred to as the "TAC")

Name Company / Organization

Harley Fung Benjamin Moore & Co

Mike Jaczola CARB

Jim Nyarady

Tim Carmichael Coalition for Clean Air

Robert Wendoll Dunn-Edwards

Steve Murphy Murphy Industrial Coatings

Naveen Berry SCAQMD

Madelyn Harding Sherwin-Williams

Alexander Ramig Sierra Performance Coatings

Yin Aye Smiland Paint Co

David Leehy Vista Paints

|                            | # of     |                                 | # of     |
|----------------------------|----------|---------------------------------|----------|
|                            | Coatings |                                 | Coatings |
| Manufactuers ·             | in Study | Manufactuers                    | in Study |
| Advanced Polymer Sciences  | 1        | Insl-X                          | 1        |
| Ameron Protective Coatings | 2        | Masterchem                      | 1        |
| Aquarius Coatings          | 1        | Morewear                        | 3        |
| Behr Process               | 3        | OKON, Inc.                      | 1        |
| Benjamin Moore             | 8        | PPA Technologies                | 3        |
| Coatings Resources Corp.   | 2        | Seal-Krete, Inc.                | 1        |
| Dunn Edwards               | 11       | Sherwin Williams                | 7        |
| EMU                        | 1        | Sigma Coatings                  | 2        |
| Flood Company              | 1        | Superior Environmental Products | 2        |
| Frazee Industries          | 6        | TCA                             | 2        |
| GaLXE-2010                 | 4        | Thompson's                      | 1        |
| Gloucester Company         | 1        | Tnemec                          | 7        |
| H&C                        | 2        | Vista Paints                    | 4        |
| Hart Polymers              | 3        | X-I-M Products                  | 1        |
| ICI/Devoe                  | 6        | Zehrung                         | 2        |
| ICI/Glidden                | 4        |                                 |          |
|                            |          | Total                           | 94       |

### **Coating Categories by Section:**

The original grouping of data by NTS is shown on the next page. The following represents the coating categories included in the NTS performance study reorganized by category in alphabetical order. Please note that although the coating categories are in alphabetical order, the section numbers are not in numerical order.

| Category  | Section |
|---|---------|
| Industrial Maintenance                                |         |
| Primer  | 1       |
| Topcoat   | 2 3     |
| Systems   | 3       |
| Nonflat - Interior                                    |         |
| Primer  | 4       |
| Topcoat   | 6       |
| System  | 8       |
| Nonflat - Exterior                                    |         |
| Primer  | 5       |
| Topcoat   | 7       |
| System  | 9       |
| Primers, Sealers, & Undercoaters - Interior           | 4       |
| Primers, Sealers, & Undercoaters - Exterior           | 5       |
| Quick Dry Primers, Sealers, & Undercoaters - Interior | 4       |
| Quick Dry Primers, Sealers, & Undercoaters - Exterior | 5       |
| Quick Dry Enamels - Interior                          |         |
| Primers   | 4       |
| Topcoat   | 6       |
| System  | 8       |
| Quick Dry Enamels – Exterior                          |         |
| Primers   | 5       |
| Topcoat   | 7       |
| System  | 9       |
| Waterproofing Sealers                                 |         |
| Concrete  | 10      |
| Wood  | 11      |
|   |         |

#### Original Test Groups or Summaries as Organized by NTS

Industrial Maintenance - Primer (Section 1)

Industrial Maintenance - Topcoat (Section 2)

Industrial Maintenance - System (Section 3)

Nonflat Primer, Quick Dry Primer, and Primer Sealer Undercoater - Interior (Section 4) Nonflat Primer, Quick Dry Primer, and Primer Sealer Undercoater - Exterior (Section 5)

Nonflat Topcoat and Quick Dry Topcoat - Interior (Section 6) Nonflat Topcoat and Quickdry Topcoat - Exterior (Section 7)

Nonflat System and Quick Dry System - Interior (Section 8) Nonflat System and Quick Dry System - Exterior (Section 9)

Water Proofing Sealer – Concrete (Section 10) Water Proofing Sealer – Wood (Section 11)

#### Section 1: Industrial Maintenance Primer

| Total # manufactuers or brands | 11 |
|--------------------------------|----|
| Single component coatings      | 8  |
| Multi-component coatings       | 10 |
| Total # coatings               | 18 |

#### **Test Summary**

#### Brushing Properties Wet:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Brushing Properties Dry:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Dry Time - Dry To Touch:

• Low VOC coatings required longer dry times compared to high VOC coatings.

#### Dry Time - Dry Hard:

• Low VOC coatings required longer dry times compared to high VOC coatings.

#### Contrast Ratio (Hiding Power):

• Low VOC coatings exhibited lower performance compared to high VOC coatings.

#### Spreading Rate:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Leveling:

Low VOC Coatings exhibited similar performance compared to high VOC coatings.

#### Sag Resistance:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Hiding Wet to Dry Changes:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Taber Abrasion Resistance:

• Low VOC coatings exhibited lower performance compared to high VOC coatings.

#### Dry Film Thickness:

Low VOC coatings exhibited slightly higher dry film thicknesses compared to high VOC coatings.

# Film Flexibility:

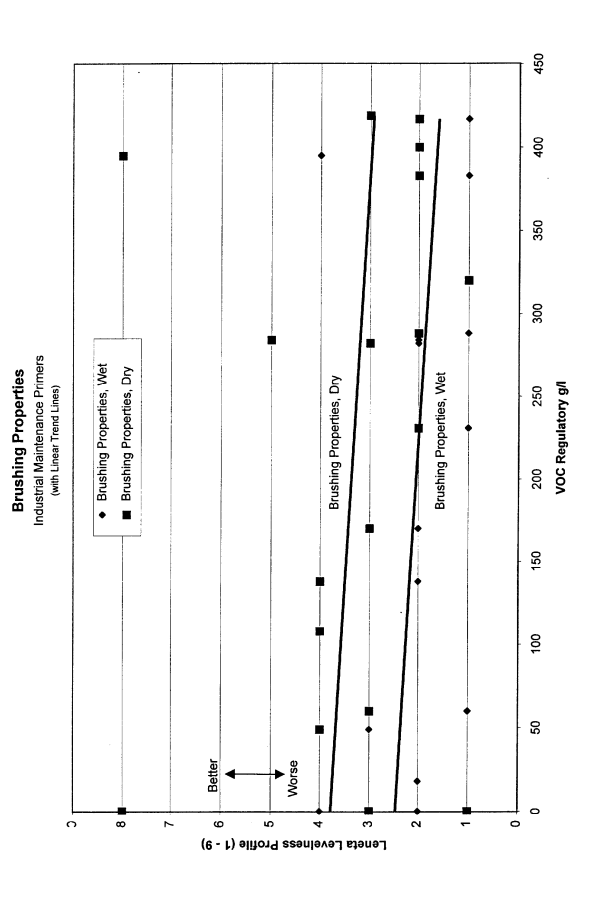
• Fourteen out of 18 coatings passed this test. The four coatings that failed had VOC contents of 0 g/l, 0 g/l, 60 g/l, and 320 g/l.

# Comments:

Overall, low VOC coatings exhibited similar performance compared to high VOC coatings.

Industrial Maintenance Primer

| Coating<br>Reference<br>Designator | VOC, g/l | Part | Polymer Class           | Intended<br>Application | Tota |
|------------------------------------|----------|------|-------------------------|-------------------------|------|
| 901                                | 108      | 2    | Siloxirane              | Т                       | 1    |
| 920                                | 288      | 2    | Ероху                   | Р                       | 1    |
| 917                                | 417      | 1    | Alkyd                   | P                       | 1    |
| 910                                | 0        | 2    | Ероху                   | Р                       | 1    |
| 902                                | 400      | 1    | Epoxy Ester             | Р                       | 1    |
| 914                                | 0        | 2    | Butadiene-Epoxy         | Р                       | 1    |
| 919                                | 170      | 2    | Ероху                   | Р                       | 1    |
| 933                                | 282      | 2    | Inorganic Zinc Silicate | Р                       | 1    |
| 932                                | 284      | 2    | Ероху                   | Τ                       | 1    |
| 930                                | 419      | 1    | Alkyd                   | Р                       | 1    |
| 906                                | 138      | 1    | Acrylic                 | P                       | 1    |
| 904                                | 49       | 1    | Organic Zinc            | Р                       | 1    |
| 908                                | 60       | 1    | Acrylic                 | P                       | 1    |
| 912                                | 0        | 2    | Novolac                 | Р                       | 1    |
| 925                                | 395      | 2    | Ероху                   | T                       | 1    |
| 923                                | 382      | 1    | Alkyd                   | P                       | 1    |
| 922                                | 231      | 1    | Acrylic                 | Т                       | 1    |
| 927                                | 320      | 2    | Ероху                   | Р                       | 1    |
| Grand Total                        |          |      |                         | •                       | 18   |

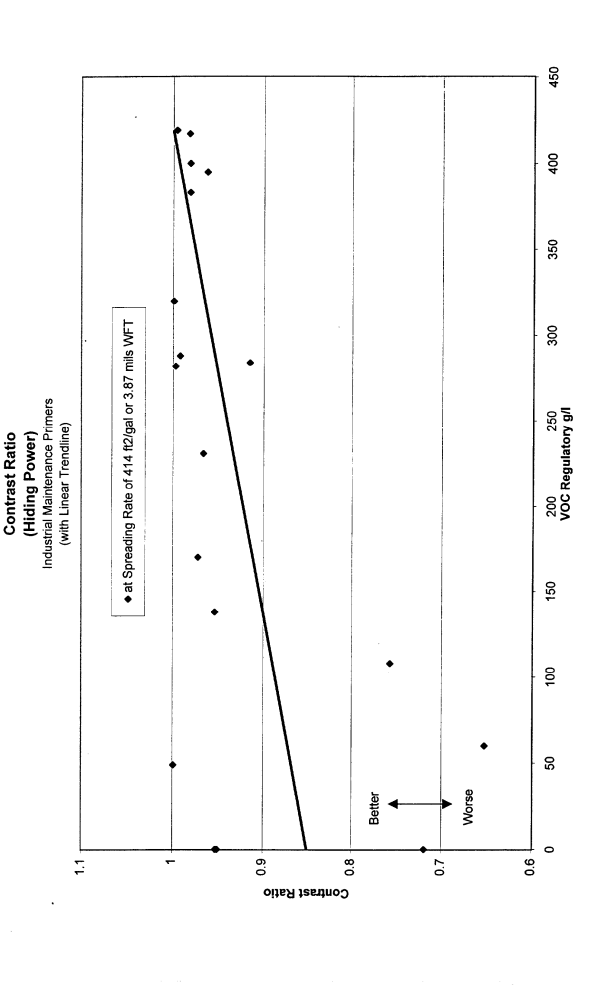


450 400 350 300 Industrial Maintenance Primers VOC Regulatory g/I 250 ■90 degrees F, 30% RH (minutes) • 50 degrees F, 90% RH (minutes) (with Linear Trend Lines) 200 50 degrees F, 90% RH 150 ■ 90 degrees F, 30% RH 100 20 200.0 50.0 0.0 150.0 100.0 250.0 Minutes

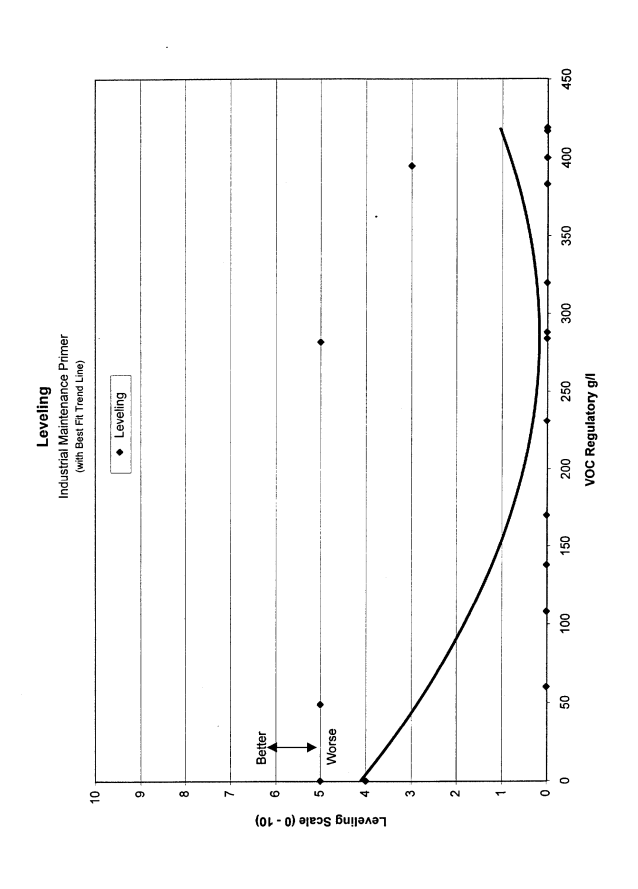
Dry Time - Dry To Touch

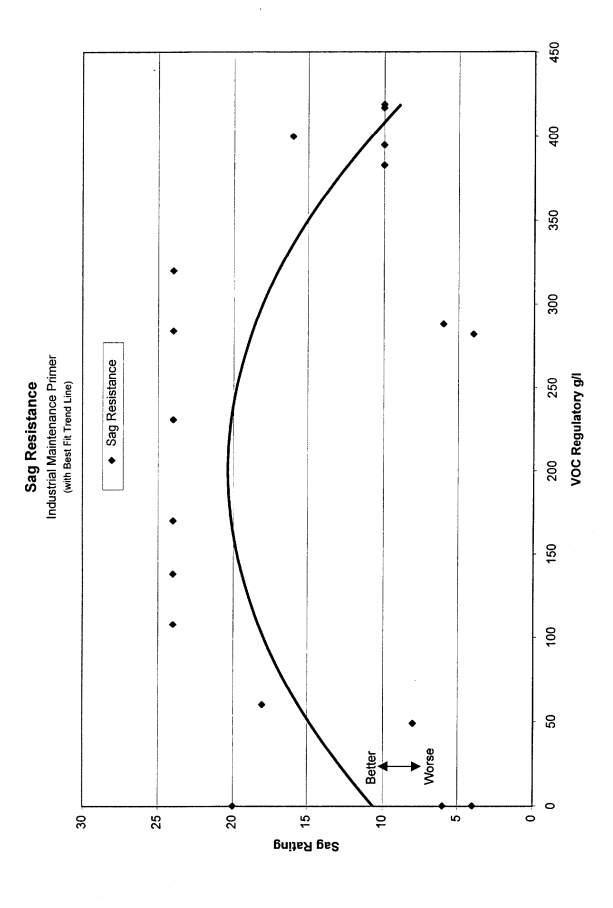
450 400 350 300 ■90 degrees F, 30% RH (minutes) ◆ 50 degrees F, 90% RH (minutes) VOC Regulatory g/I 250 90 degrees F, 30% RH 200 50 degrees F, 90% RH 150 100 20 0 0.0 400.0 350.0 300.0 250.0 200.0 150.0 100.0 50.0 Minutes

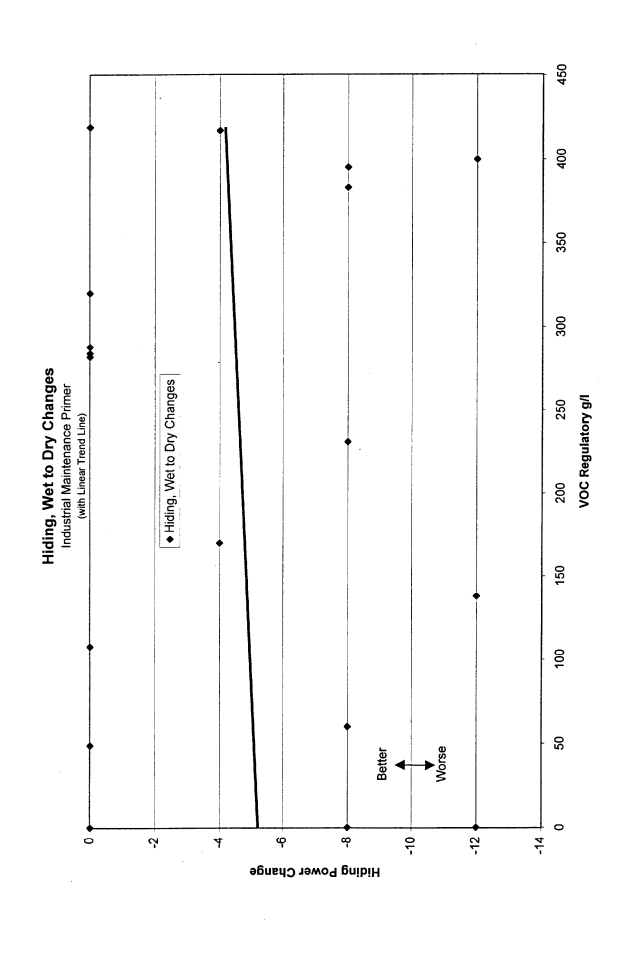
Dry Time - Dry Hard
Industrial Maintenance Primers
(with Linear Trend Lines)



Spreading Rate
Industrial Maintenance Primers
(with Linear Trendline) VOC Regulatory g/l Spreading Rate Worse Better TTW lim 86.5 is lsg/Sif

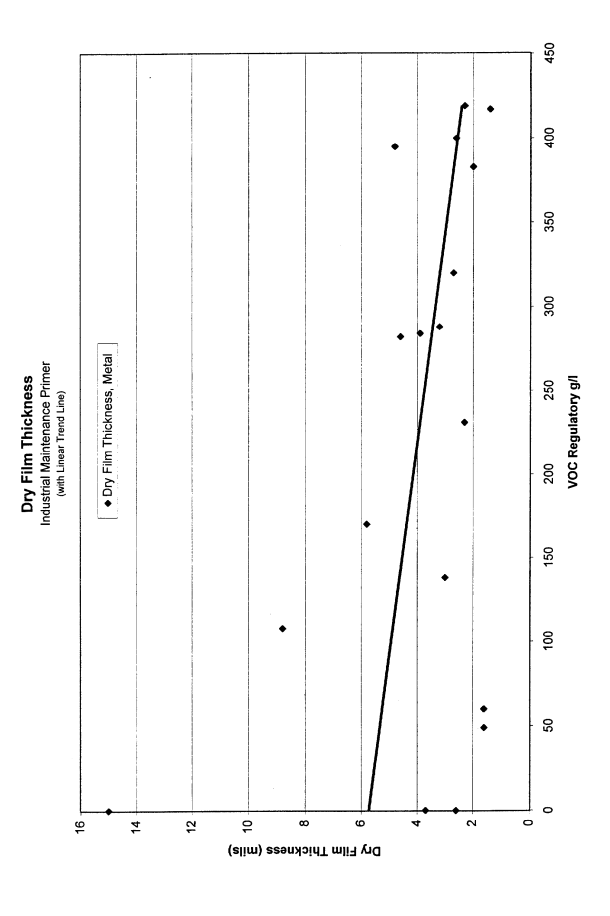






Industrial Maintenance Primer (with Linear Trend Line) VOC Regulatory g/I Cycles to wear through coating

**Taber Abrasion Resistance** 



|                         |                                      |   |       |         |                |                           |         |            |         |       |         |                         |       |       | ,     |       | _     | ,           |       |       |
|-------------------------|--------------------------------------|---|-------|---------|----------------|---------------------------|---------|------------|---------|-------|---------|-------------------------|-------|-------|-------|-------|-------|-------------|-------|-------|
| 2.4                     | Leveling                             | Scale, 0-10   | 5     | 4       | ç              | 5                         | 0       | 0          | 0       | 0     | 0       | 5                       | 0     | 0     | 0     | 0     | 3     | 0           | 0     | 0     |
| 3.14                    | Spreading Rate                       |   | 482   | 324     | 485            | 458                       | 368     | 419        | 326     | 429   | 383     | 657                     | 448   | 200   | 462   | 317   | 408   | 448         | 406   | 384   |
| 3.14                    | Contrast Ratio (Cw)<br>Hiding Power  | at Spreading Rate<br>of 414 ft2/gal or<br>3.87 mils WFT | 0.952 | 0.95    | 0.719          | 0.999                     | 0.652   | 0.757      | 0.953   | 0.972 | 0.966   | 0.997                   | 0.915 | 0.992 | 666.0 | 0.981 | 0.962 | 0.981       | 0.982 | 966.0 |
| 2                       | Dry time, Dry Hard                   | 90 degrees F, 30%<br>RH (minutes)                       | 337.5 | 212.7   | 7.762          | 304.2                     | 4.0     | 298.5      | 10.5    | 48.9  | 71.1    | 155.1                   | 181.8 | 357.1 | 24.6  | 12.4  | 263.4 | 76.0        | 215.2 | 20.1  |
| 2.2                     | One Part Coatings                    | 50 degrees F, 90%<br>RH (minutes)                       | 349.2 | 349.2   | 363.2          | 358.8                     | 15.9    | 353.2      | 67.3    | 206.5 | 360.0   | 179.2                   | 328.9 | 358.0 | 36.9  | 44.5  | 358.9 | 157.3       | 236.5 | 6.3   |
| 2.2                     | Dry time, Dry to<br>Touch - One Part | 90 degrees F, 30%<br>RH (minutes)                       | 136.5 | 75.6    | 3.7            | 22.5                      | 1.0     | 5.1        | 3.0     | 18.5  | 3.0     | 9.9                     | 41.1  | 4.6   | 2.4   | 3.1   | 6.72  | 3.1         | 4.0   | 6.0   |
| 7                       | Coatings                             | 50 degrees F, 90%<br>RH (minutes)                       | 90.6  | 191.1   | 6.1            | 4.8                       | 3.0     | 6.1        | 2.5     | 27.1  | 31.8    | 5.5                     | 1.6   | 1.9   | 3.3   | 1.9   | 6.4   | 7.3         | 2.8   | 2.7   |
| 2.1                     | Brushing Properties,<br>Dry          | Leneta Levelness<br>Profile, 1 - 9                      | ⊽     | 8       | e              | 4                         | ဧ       | 4          | 4       | e     | 2       | 8                       | 5     | 2     | ۶     | 2     | 8     | 2           | 2     | 3     |
| 2.1                     | Brushing Properties,<br>Wet          | Leneta Levelness<br>Profile, 1 - 9                      | 2     | 4       | 2              | 3                         | -       | 4          | 2       | 2     | -       | 2                       | 2     | -     | ۲     | 1     | 4     | 2           | 1     | 2     |
|                         | Density                              | lbs/gal   | 10.18 | 9.75    | 9.95           | 23.65                     | 12.19   | 12.59      | 11.26   | 12.82 | 12.01   | 19.01                   | 11.48 | 11.71 | 28.53 | 12.31 | 12.5  | 11.98       | 11.89 | 11.49 |
|                         | Coarse Particles                     | Size in Microns   | 20    | -87     | 24             | 24                        | 24      | 36         | 20      | 96    | 8       | 8                       | 4     | 72    | 100   | 56    | 24    | 85          | 09    | 32    |
|                         | Nonvolatile by<br>Weight             | %   | 61.5  | 89.2    | 66.3           | 84.3                      | 60.4    | 95.16      | 59.1    | 89.2  | 59.5    | 79.4                    | 73.8  | 2.39  | 91.5  | 75.6  | 77.3  | 74.1        | 71.7  | 65.4  |
|                         | Polymer Class                        |   | Epoxy | Novolac | Butadine-Epoxy | Epoxy-Polyamide, Zinc-nch | Acrylic | Siloxirane | Acrylic | Ероху | Acrylic | Inorganic Zinc Silicate | Ероху | Ероху | Epoxy | Alkyd | Epoxy | Epoxy Ester | Alkyd | Alkyd |
|                         | VOC Content                          | g/l   | 0     | 0       | 0              | 64                        | 9       | 108        | 138     | 170   | 231     | 282                     | 284   | 288   | 320   | 383   | 395   | 400         | 417   | 419   |
| est                     | Coating Reference<br>Designator      |   | IMC10 | IMC12   | IMC14          | IMC4                      | IMC8    | IMC1       | IMC6    | IMC19 | IMC22   | IMC32                   | IMC31 | IMC20 | IMC26 | IMC23 | IMC25 | IMC2        | IMC17 | IMC29 |
| Protocol Test<br>Number | Coating Reference<br>Number          | Units   | 910   | 912     | 914            | 904                       | 806     | 96         | 906     | 919   | 922     | 933                     | 932   | 920   | 827   | 923   | 925   | 905         | 917   | 930   |

SCAQMD NTS STUDY

SCAQMD NTS STUDY

| 3.9                     | Film Flexibility                             | pass/fail                                      | Fail            | Fail           | Pass                            | Pass             | Pass           | Fail               | Pass          | Pass                | Pass                        | Pass          | Pass          | Pass          | Fail          | Pass          | Pass          | Pass              | Pass            | Pass          |
|-------------------------|--|--|-----------------|----------------|---------------------------------|------------------|----------------|--------------------|---------------|---------------------|-----------------------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------------|-----------------|---------------|
| 3.10                    | Dry Film Thickness,<br>Metal                 | mils   | 3.7             | 15             | 2.6                             | 1.6              | 1.6            | 8.8                | en en         | 5.8                 | 2.3                         | 4.6           | 3.9           | 3.2           | 2.7           | 2             | 4.8           | 2.6               | 4:1             | 2.3           |
| 3.2                     | Appearance and<br>Finish, Coted Panels       |  | satin, yellowed | gloss, uniform | satin flat, gelled<br>particles | eggshell, smooth | satin, uniform | glossy, grainy     | flat, smooth  | satin, uniform      | uniform, flat, w/rust spots | uniform, flat | smooth, satin | uniform, flat | uniform, flat | smooth, matte | smooth, satin | eggshell, uniform | smooth matte    | uniform, flat |
| 3.2                     | Appeårance and<br>Finish, Drawdown<br>Charts |  | glossy, uneven  | glossy, grainy | satin flat, gelled<br>particles | eggshell, smooth | flat, uniform  | semi gloss, grainy | matte, smooth | satin flat, uniform | uniform, flat               | uniform, flat | smooth, satin | uniform, flat | uniform, flat | smooth, matte | smooth, satin | matte, smooth     | smooth eggshell | smooth, satin |
|                         | Abrasion<br>Resistance, Taber                | Wear Index or<br>Cycles to Expose<br>Substrate | N/A             | N/A            | N/A                             | N/A              | N/A            | 36.3               | N/A           | N/A                 | 156.4                       | N/A           | 139.7         | N/A           | N/A           | N/A           | 138.3         | N/A               | N/A             | N/A           |
|                         | Wet Film/Dry                                 | Mils, #80 Rod                                  | 4.7             | 5.4            | 4.5                             | 4.5              | 2.1            | 6.0                | 3.5           | 5.4                 | 2.5                         | 4.6           | 4.6           | 4.7           | 6.0           | 3.4           | 3.5           | 3.2               | 3.4             | 3.8           |
|                         | Film/WW & Bar<br>Applicator Gap              | Mils, #48 Rod                                  | 3.3             | 3.7            | 3.2                             | 3.0              | 2.3            | 4.9                | 2.6           | 3.4                 | 2.1                         | 3.1           | 2.9           | 3.5           | 4.2           | 2.6           | 2.9           | 2.4               | 2.2             | 2.7           |
|                         | Relationships                                | Mils, #30 Rod                                  | 2.2             | 3.5            | 2.8                             | 2.2              | 2.2            | 3.4                | 2.6           | 3.3                 | 1.5                         | 2.8           | 1.9           | 2.2           | 4.3           | 2.4           | 2.4           | 2.1               | 2.0             | 1.8           |
|                         |  | Mils,#80 Rod                                   | 6.5             | 6.5            | 10.5                            | 7.5              | 7.5            | 9.5                | 8.5           | 6.5                 | 8.0                         | 8.5           | 9.5           | 8.5           | 10.5          | 8.5           | 8.5           | 7.5               | 8.5             | 9.5           |
|                         | Wet Film Thickness                           | Mils, #48 Rod                                  | 4.5             | 4.5            | 6.5                             | 6.5              | 5.5            | 5.5                | 6.5           | 4.5                 | 5.0                         | 4.5           | 5.5           | 5.5           | 6.5           | 6.5           | 6.5           | 5.5               | 6.5             | 4.5           |
|                         |  | Mils, #30 Rod                                  | 4.5             | 4.5            | 6.5                             | 3.5              | 5.5            | 4.0                | 5.5           | 4.5                 | 4.5                         | 4.5           | 3.5           | 3.5           | 4.5           | 4.5           | 3.5           | 4.5               | 4.5             | 3.5           |
| 2.10                    | Hiding, Wet to Dry<br>Changes                |  | 0               | 8              | 12                              | 0                | 8              | 0                  | 12            | 4                   | 8                           | 0             | 0             | 0             | 0             | 8             | 8             | 12                | 4               | 0             |
| 2.7                     | Sag Resistance                               | Notch Clearance in<br>mils                     | \$              | 9              | 20                              | 8                | 18             | >24                | >24           | >24                 | >24                         | 4             | 24            | 9             | >24           | 10            | 10            | 16                | 10              | 10            |
| est                     | Coating Reference<br>Designator              |  | IMC10           | IMC12          | IMC14                           | IMC4             | IMCB           | IMC1               | IMC6          | IMC19               | IMC22                       | IMC32         | IMC31         | IMC20         | IMC26         | IMC23         | IMC25         | IMC2              | IMC17           | IMC29         |
| Protocol Test<br>Number | Coating Reference<br>Number                  | Units  | 910             | 912            | 914                             | 904              | 808            | 901                | 906           | 919                 | 922                         | 933           | 832           | 920           | 927           | 923           | 925           | 902               | 917             | 830           |

#### Section 2: Industrial Maintenance Topcoat

| Total # manufactuers or brands | 11 |
|--------------------------------|----|
| Single component coatings      | 6  |
| Multi-component coatings       | 13 |
| Total # coatings               | 21 |

#### **Test Summary**

#### Brushing Properties Wet:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Brushing Properties Dry:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Dry Time - Dry To Touch:

• Low VOC coatings required longer dry times compared to high VOC coatings.

#### Dry Time - Dry Hard:

• Low VOC coatings required similar dry times compared to high VOC coatings.

#### Contrast Ratio (Hiding Power):

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings.

#### Spreading Rate:

Low VOC coatings exhibited lower performance compared to high VOC coatings.

#### Leveling:

• Three Low VOC coatings exhibited similar performance compared to high VOC coatings. Five of the coatings within the 50 g/l to 275 g/l range exhibited poor performance.

#### Sag Resistance:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Hiding Wet to Dry Changes:

Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Taber Abrasion Resistance:

• Low VOC coatings exhibited lower performance compared to high VOC coatings.

#### Dry Film Thickness:

Low VOC coatings exhibited slightly higher dry film thicknesses compared to high VOC coatings.

# Film Flexibility:

• Eighteen out of 21 coatings passed this test. The three coatings that failed had VOC contents of 0 g/l, 0 g/l, and 108 g/l.

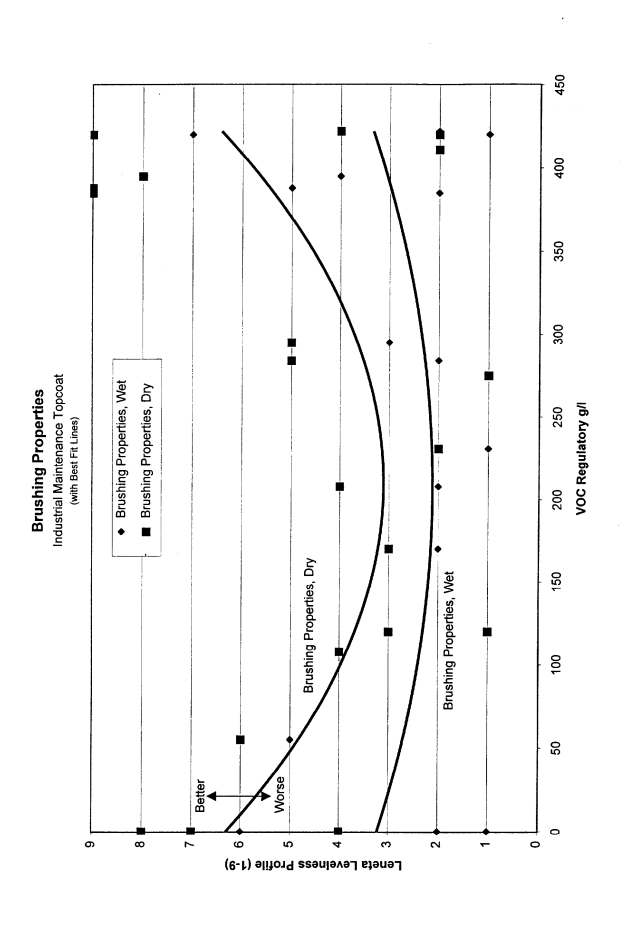
#### Comments:

Overall, low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Industrial Maintenance Topcoat

| Coating<br>Reference<br>Designator | VOC, g/l | Part | Polymer Class  | Intended<br>Application | Total |
|------------------------------------|----------|------|----------------|-------------------------|-------|
| 901                                | 108      | 2    | Siloxirane     | T                       | 1     |
| 921                                | 120      | 2    | Siloxane       | T                       | 1     |
| 918                                | 411      | 1    | Urethane Alkyd | T                       | 1     |
| 911                                | 0        | 2    | Urethane       | Т                       | 1     |
| 903                                | 420      | 1    | Silicone Alkyd | T                       | 1     |
| 10                                 | 420      | 2    | Urethane       | Τ                       | 1     |
| 915                                | 0        | 2    | Urethane       | т т                     | 1     |
| 916                                | 0        | 2    | Ероху          | Т                       | 1     |
| 919                                | 170      | 2    | Броху          | P                       | 1     |
| 931                                | 385      | 1    | Alkyd          | T                       | 1     |
| 932                                | 284      | 2    | Ероху          | -   T                   | 1     |
| 934                                | 388      | 2    | Urethane       | T                       | 1     |
| 907                                | 208      | 1    | Acrylic        | T                       | 1     |
| 905                                | 55       | 2    | Urethane       | T                       | 1     |
| 909                                | 120      | 1    | Acrylic        | T                       | 1     |
| 913                                | 0        | 2    | Novolac        | T                       | 1     |
| 925                                | 395      | 2    | Ероху          | T                       | 1     |
| 928                                | 275      | 2    | Ероху          | T                       | 1     |
| 924                                | 422      | 1    | Alkyd          | Τ                       | 1     |
| 922                                | 231      | 1    | Acrylic        | Т                       | 1     |
| 929                                | 295      | 2    | Urethane       | - T                     | 1     |

Single component coatings = 6 Multi-component coatings = 13

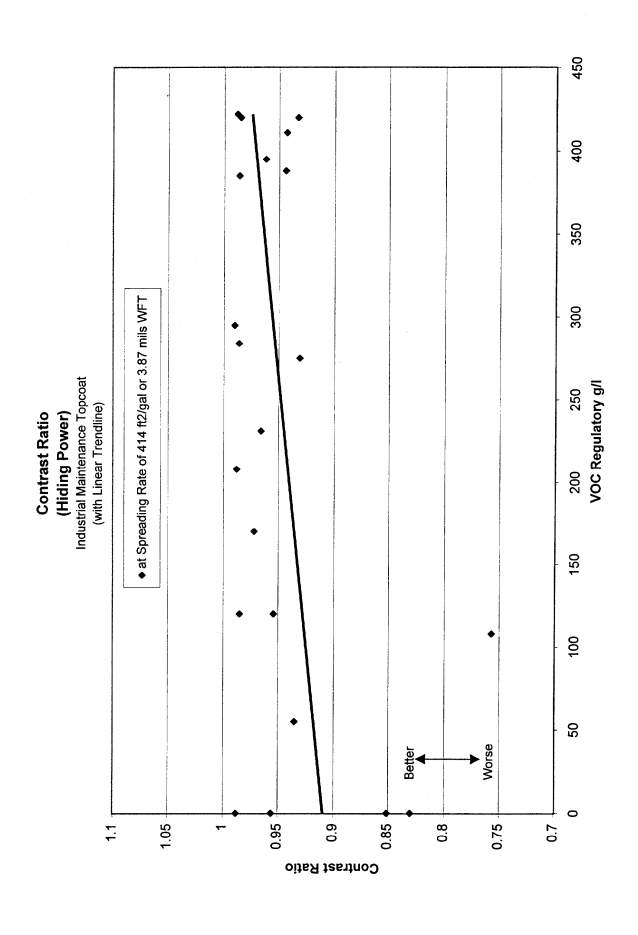


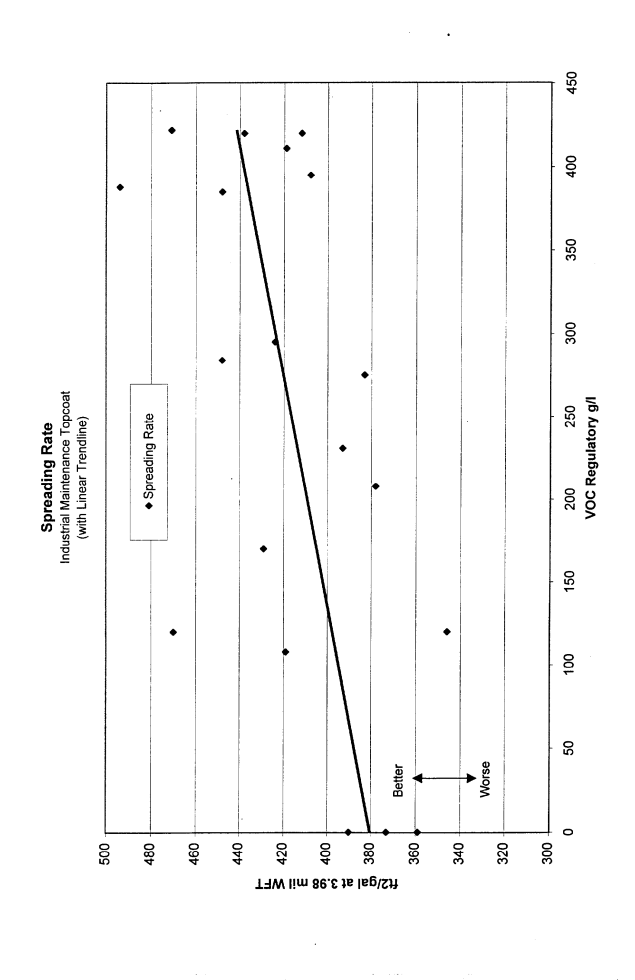
450 400 350 300 Industrial Maintenance Topcoat (with Linear Trend Lines) VOC Regulatory g/I 250 ◆ 50 degrees F, 90% RH (minutes) ■90 degrees F, 30% RH (minutes) 200 150 50 degrees F, 90% RH 9 90 degrees F, 30% RH 20 0 200.0 0.0 400.0 350.0 300.0 250.0 100.0 50.0 150.0 Minutes

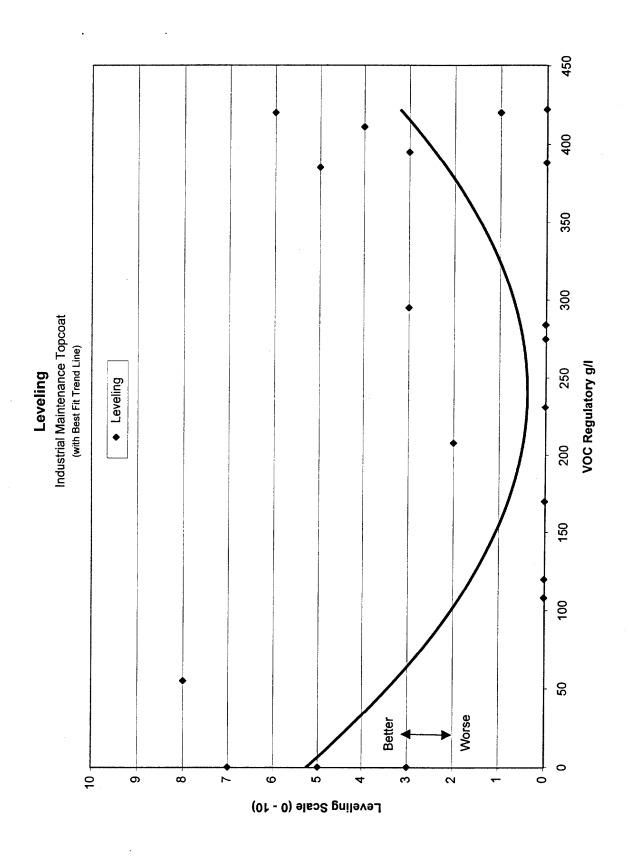
**Dry Time - Dry To Touch** 

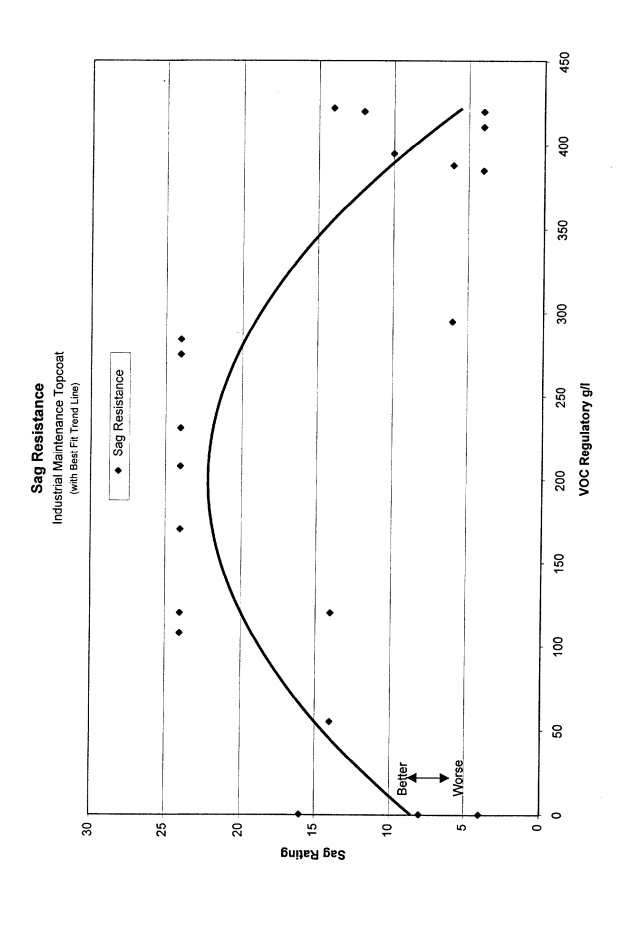
450 400 350 300 ◆ 50 degrees F, 90% RH (minutes) ■90 degrees F, 30% RH (minutes) VOC Regulatory g/l 250 90 degrees F, 30% RH 200 50 degrees F, 90% RH 150 100 20 0 400.0 350.0 250.0 200.0 150.0 100.0 50.0 0.0 300.0 Minutes

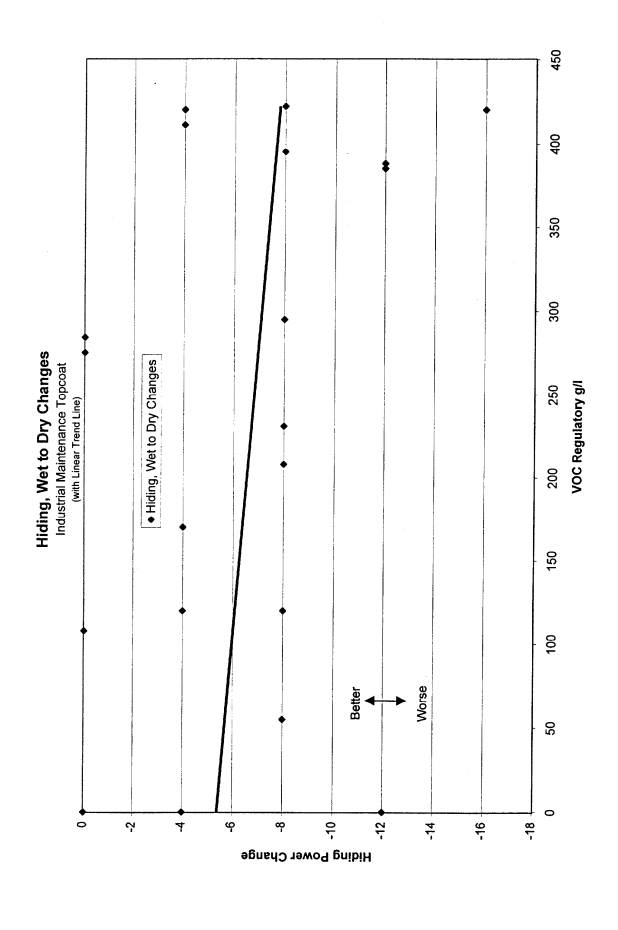
Dry Time - Dry Hard
Industrial Maintenance Topcoat
(with Linear Trend Lines)



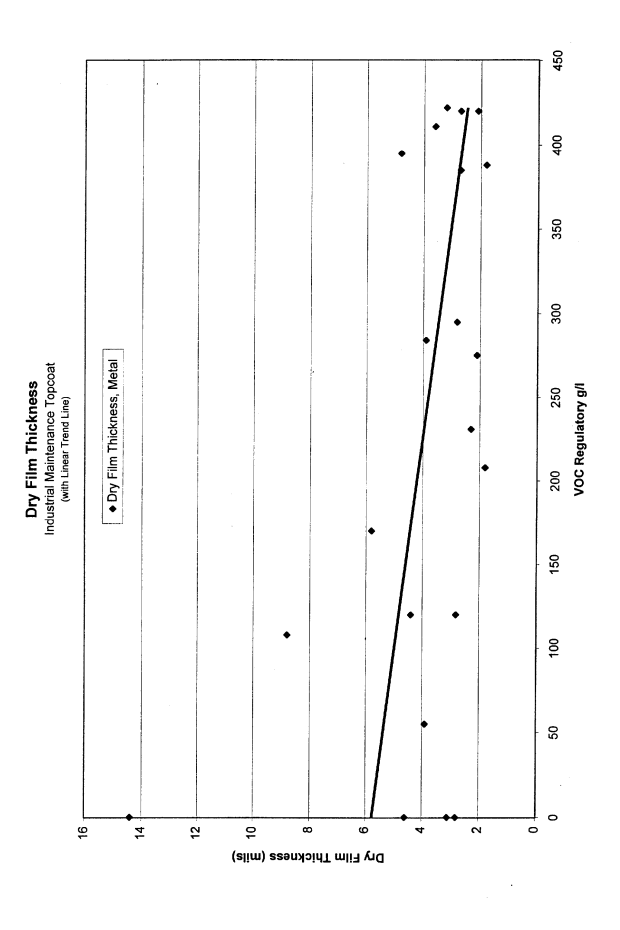








Taber Abrasion Resistance
Industrial Maintenance Topcoat
(with Linear Trend Line) VOC Regulatory g/I Ö Cycles to wear through coating



| ₹   |
|-----|
| •   |
| age |
| ₽.  |
|     |
|     |
|     |
|     |
|     |
|     |
|     |
|     |

|                      |                        |               |   | _        |         |              |       |                                |            |         |          |       |          |         |       |       |       |       |          |       |                |          |                |       |
|----------------------|------------------------|---------------|---|----------|---------|--------------|-------|--------------------------------|------------|---------|----------|-------|----------|---------|-------|-------|-------|-------|----------|-------|----------------|----------|----------------|-------|
|                      |                        | ₩W Rod<br>#80 | mile  | 9.0      | 65      | 7.5          | 12.5  | 8.5                            | 8.2        | 7.5     | 7.5      | 6.5   | 5.6      | 8.0     | 7.5   | 9.6   | 10.5  | 7.5   | 885      | 8.5   | 98             | 88       | 75             | 8.5   |
| :                    | Wet Film Thickness     | WW Rod        | mils  | 4.5      | 4.5     | 5.5          | 9.8   | 5.5                            | 5.5        | 6.5     | 5.5      | 4.5   | 9.9      | 20      | 4.5   | 5.5   | 6.5   | 5.5   | 7.5      | 9.9   | 6.6            | 6.5      | 5.5            | 5.5   |
|                      | W                      | ₩₩ Rod<br>#30 | mils  | 4.5      | 3.5     | 4.5          | 4.5   | 3.6                            | 9          | 4.5     | 5.5      | 4.5   | 5.5      | \$ 7    | 4.5   | 3.5   | \$\$  | 4.5   | 4.5      | 3.6   | 4.5            | 4.5      | 3.5            | 9.9   |
| 2.10                 | Hiding, W<br>Chan      |               |   | 12       | -       |              | 12    |                                | 0          |         |          | 7     |          |         |       |       | 8     | 12    | 12       |       | -              | -        | 91             |       |
| 2.7                  | Sag Res                | istance       | Notch Clearance in<br>mils                              | •        |         | 92           | -     | =                              | >24        | >24     | =        | ×2×   | *24      | *24     | 24    | 24    | •     | 4     | 9        | 10    |                | 3        | 12             | =     |
| 2.4                  | Leve                   | ling          | Scale, 0-10   | E        | s       | s            |       |                                | ۰          | ۰       | •        | ۰     | 2        | 0       |       | 0     | е     | ç     |          |       |                |          | -              |       |
| 3.14                 | Spreadir               | ng Rate       |   | 373      | 390     | not possible | 359   | not possible                   | 419        | 346     | 470      | 428   | 378      | 383     | 383   | 448   | 424   | 448   | 494      | 408   | 418            | 438      | 412            | 174   |
| 3.14                 | Contrast R<br>Hiding I |               | at Spreading Rate<br>of 414 ft2/gai or<br>3.87 mile WFT | 0.956    | 9960    | 0.851        | 0.83  | 0.935                          | 0.757      | 0.954   | 0.985    | 0.972 | 0.988    | 996.0   | 0.931 | 986.0 | 86.0  | 0.986 | 0.944    | 0.962 | 0.943          | 0.985    | 0.933          | 0.988 |
| 2.2                  | Dry time, D            | ry Hard -     | 90 degrees F, 30%<br>RH (minutes)                       | 146.1    | 284.4   | 43.0         | 105.1 | 910                            | 298.5      | 2.1     | 170.1    | 48.9  | B.3      | 71.1    | 151.5 | 161.8 | 112.2 | 111.6 | 157      | 283.4 | 28.6           | 109.2    | 228.1          | 238.2 |
|                      | One Part               | Joanngs       | 50 degrees F, 90%<br>RH (minutes)                       | 193.6    | 346.8   | 35.4         | 361.8 | 360.0                          | 363.2      | 22.5    | 360.3    | 206.5 | 1.72     | 360.0   | 358.5 | 328.9 | 350.2 | 1.71  | 149.5    | 358.9 | 237.1          | 120 3    | 215.7          | 590.9 |
| 2.2                  | Dry time,              | Dry to        | 90 degrees F, 30%<br>RH (minutes)                       | 0.09     | 135.0   | 2.5          | 4.9   | 4.2                            | 5.1        | 2.1     | 3.0      | 16.5  | 2.4      | 3.0     | 4.5   | 41.1  | 19.2  | 3.6   | \$       | 27.9  | 4.0            | 3.0      | 5.5            | 2.2   |
| 2                    | Coati                  |               | 50 degrees F, 90%<br>RH (minutes)                       | 33.4     | 204 8   | 3.0          | 3618  | 9.6                            | 6.1        | 2.7     | 0.6      | 27.1  | 13.0     | 31.8    | 7.5   | 1.6   | 11.5  | 4.2   | 22       | 6.4   | 2.5            | 0.3      | 4.2            | 2.8   |
| 72                   | Brush<br>Propertie     |               | Leneta Leveiness<br>Profile, 1 - 9                      | 4        | 8       | 7            | 7     | Đ                              | 4          | 1       | 3        | 3     | +        | 2       | 1     | 5     | 5     | 65    | a        | •     | 2              | 9        | 2              | +     |
| 2.1                  | Brush<br>Propertie     |               | Leneta Levelnesa<br>Profile, 1 - 9                      | 2        | 2       | 9            | 1     | 5                              | 7          | ٥       | 3        | 2     | 2        | 1       | -     | 2     | е     | 2     | 9        | 7     | 2              | 7        | 1              | 2     |
|                      | Dens                   | sity          | ibs/gai   | 11.83    | 12 50   | 9.77         | 8.98  | 10.57                          | 12.59      | 9:50    | 1.8      | 12.82 | 9.89     | 12.01   | 13.34 | 11.48 | 11.02 | 10.47 | 10.80    | 12.50 | 11.87          | 11.10    | 9.83           | 10.12 |
|                      | Coarse Pi              | articles      | Size in Microns   | 7        | 100     | 49           | 12    | 0                              | 36         | 07      | 28       | 8     | 8        | 90      | 20    | \$    | 2     | 8     | 81       | 09    | 36             | 0        | •              | 28    |
|                      | Nonvola<br>Weig        |               | *   | 79.2     | 95.5    | 1.79         | 40.2  | 19                             | 85.2       | 47.7    | 91.4     | 89.2  | <b>‡</b> | 59.5    | 81.6  | 73.8  | 79.8  | 6.89  | 1.67     | 77.3  | 62.4           | 73.6     | 64.7           | 74.4  |
|                      | Polymer                | Class         |   | Urethane | Novolac | Urethane     | Ероху | Water-based polyester-urethane | Siloxirane | Acrylic | Siloxane | Ероху | Acrylic  | Acrylic | Ероху | Ераху | Alkyd | Alkyd | Urethane | Ероху | Urethane Alkyd | Urethane | Silicone Alkyd | Alkyd |
|                      | VOC Co                 | ntent         | g/l   | 0        | 0       | 0            | 0     | 88                             | 108        | 120     | 120      | 170   | 208      | 231     | 275   | 284   | 295   | 385   | 388      | 395   | 411            | 420      | 420            | 422   |
| Protocol Test Number | Coating Re<br>Design   |               |   | IMC11    | IMC13   | IMC15        | IMC16 | IMCS                           | IMC1       | IMC9    | IMC21    | IMC19 | IMC7     | IMC22   | IMC27 | IMC31 | IMC28 | IMC30 | IMC33    | IMC25 | IMC16          | Ref      | IMC3           | IMC24 |
| Protocol T.          | Coating Re<br>Numb     |               | Units   | 118      | 913     | 915          | 916   | 902                            | 106        | 606     | 921      | 919   | 208      | 822     | 928   | 932   | 858   | 931   | 934      | 925   | 918            | 10       | 608            | 824   |

SCAQMD NTS STUDY

| 3.9                  | Film Fi  | exibility                    | pass/fail                                      | fail                  | fail              | pass                        | ssed           | ssed              | Į.                | pass               | pass                | p451                | 5 Sad            | pass                       | pass          | pass          | ssed               | bess             | ssed               | ssed          | ssed               | pass               | bass               | pass               |
|----------------------|--|------------------------------|--|-----------------------|-------------------|-----------------------------|----------------|-------------------|-------------------|--------------------|---------------------|---------------------|------------------|----------------------------|---------------|---------------|--------------------|------------------|--------------------|---------------|--------------------|--------------------|--------------------|--------------------|
| 3.10                 |  | Dry Film Thickness,<br>Metal |  | 4.6                   | 14.4              | 3.1                         | 2.8            | 3.9               | 8.8               | 2.8                | 4.4                 | 5.8                 | 1.8              | 2.3                        | 2.1           | 3.9           | 2.8                | 2.7              | 18                 | 4.8           | 3.6                | 2.1                | 2.7                | 3.2                |
| 3.2                  | Appearance and<br>Finish, Coted<br>Panels                  |                              |  | exotherm-rough, gloss | uniform, gloss    | gelled particles, semigloss | smooth, glossy | grainy, glossy    | grainy, glossy    | uniform, semigloss | uniform, high gloss | uniform, satin      | smooth, satin    | uniform, flat w/rust spots | smooth, satin | smooth, satin | smooth, gloss      | uniform, setin   | smooth, high gloss | smooth, satin | smooth, glossy     | smooth, glossy     | smooth, high gloss | uniform, semigloss |
| 3.2                  | Appears<br>Finish, D<br>Cha                                | rawdown                      |  | smooth, high gloss    | grainy, semigloss | smooth, glossy              | smooth, glossy | grainy, semigloss | grainy, semigloss | uniform, semigloss | smooth, high gloss  | uniform, satin-flat | amooth, glossy   | uniform, flat              | smooth, satin | smooth, satin | smooth, high gloss | uniform, satin   | smooth, high gloss | smooth, satin | smooth, high gloss | smooth, high gloss | smooth, high gloss | smooth, glossy     |
|                      | Abrasion<br>Resistance, Taber                              |                              | Wear Index or<br>Cycles to Expose<br>Substrate | 44.8                  | 8.73              | 27.3                        | 121.7          | 119               | 36.6              | 77.4               | 115.7               | test not conducted  | 112.2/585 cycles | 156.4                      | 101.8         | 139.7         | 97.3               | 203.9/700 cycles | 92.7               | 138.2         | 1,971              | 57.8               | 197.1/700 cycles   | 183.2              |
|                      | upplicator Gap   | WW Rod<br>#60                | mils   | 4.2                   | 6.3               | 3.2                         | 2.2            | 3.5               | 0.9               | 3.0                | 4.7                 | 5.4                 | 2.0              | 2.5                        | 5.2           | 4.8           | 3.5                | 3.3              | 3.2                | 3.5           | 2.7                | 3.4                | 2.4                | 3.1                |
|                      | Wet Film/Dry Film/WW & Bar Applicator Gap<br>Relationships | WW Rod                       | mis  | 2.8                   | 3.7               | 3.2                         | 1.4            | 2.6               | 4.8               | 2.2                | 2.4                 | 3.4                 | 1.9              | 2.1                        | 3.3           | 2.9           | 3.2                | 2.3              | 2.6                | 2.9           | 1.7                | 2.5                | 2.1                | 2.0                |
|                      | Wet Film/Dry F   | WW Rod<br>#30                | mils   | 2.1                   | 2.7               | 2.3                         | 1.1            | 1.6               | 3.4               | 1.9                | 2.2                 | 3.3                 | 1.8              | 1.5                        | 3.4           | 1.9           | 2.2                | 1.4              | 2.4                | 2.4           | 1.6                | 1.2                | 11                 | 1.7                |
| Protocol Test Number | Goating R<br>Desig   |                              |  | IMC11                 | IMC13             | IMC15                       | IMC16          | IMC5              | IMC1              | IMCB               | 1MC21               | BMC19               | IMC7             | IMC22                      | IMC27         | IMC31         | IMC28              | IMC30            | IMC33              | IMC25         | IMC18              | Ref                | IMC3               | IMC24              |
| Protocol Te          | Coating R<br>Num   |                              | Units  | 110                   | 913               | 915                         | 916            | 902               | 901               | 606                | 921                 | 919                 | 907              | 922                        | 628           | 832           | 626                | 158              | 934                | 828           | 818                | 10                 | 903                | 924                |

Section 3: Industrial Maintenance System

| •                              | 1 <sup>st</sup> Coat | 2 <sup>nd</sup> Coat | 3 <sup>rd</sup> Coat |
|--------------------------------|----------------------|----------------------|----------------------|
| Total # manufactuers or brands | 11                   | 11                   | 5                    |
| Single component coatings      | 9                    | 7                    | 1                    |
| Multi-component coatings       | 11                   | 13                   | 6                    |
| Total # coatings               | 20                   | 20                   | 7                    |

## **Test Summary**

## Adhesion to Substrate:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Corrosion Resistance - Blistering:

Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Corrosion Resistance - Filiform Corrosion:

Low VOC coatings exhibited marginally better performance compared to high VOC coatings.

## Corrosion Resistance - Rust:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Dry Film Thickness:

• Low VOC coatings exhibited higher film thickness compared to high VOC coatings.

## Water Resistance (100 °F & 100% RH) - Scratch after two week exposure:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Water Resistance (100 °F & 100% RH) - Gouge after two week exposure:

Low VOC coatings exhibited marginally better performance compared to high VOC coatings.

# Water Resistance (100 °F & 100% RH) - Adhesion tape test after two week exposure:

• Low VOC coatings exhibited similar performance to high VOC coatings.

## Industrial Chemical Resistance (7 day exposure) - Bleach:

Low VOC coatings exhibited marginally lower performance compared to high VOC coatings.

# Industrial Chemical Resistance (7 day exposure) - MEK

Low VOC coatings exhibited similar performance compared to high VOC coatings.

Industrial Chemical Resistance (7 day exposure) - Acid

• Low VOC coatings exhibited marginally lower performance compared to high VOC coatings.

Water Resistance (Rust or Blisters after 1000 hr Immersion @ 100 °F):

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

Mar Resistance (Load/Force to mar film in grams):

• Low VOC coatings exhibited better performance compared to high VOC coatings.

## Comments:

Overall, low VOC coatings exhibited similar performance compared to high VOC coatings, except one test. In the Mar Resistance test low VOC coatings exhibited better performance compared with their high VOC counterparts. More than half of the 47 coatings used by NTS for the industrial maintenance category were two-component coatings.

Industrial Maintenance System 1st Coat / Primer

| Coating<br>Reference<br>Designator | VOC, g/l | Part | Polymer Class           | Intended<br>Application | Tota    |
|------------------------------------|----------|------|-------------------------|-------------------------|---------|
| 901                                | 108      | 2    | Siloxirane              | T                       | 1       |
| 920                                | 288      | 2    | Ероху                   | Р                       | 1 1     |
| 917                                | 417      | 1    | Alkyd                   | Р                       | 1       |
| 910                                | 0        | 2    | Ероху                   | Р                       | 1       |
| 902                                | 400      | 1    | Epoxy Ester             | Р                       | 2       |
| 914                                | 0        | 2    | Butadiene-Epoxy         | P                       | 2       |
| 919                                | 170      | 2    | Ероху                   | Р                       | 1       |
| 933                                | 282      | 2    | Inorganic Zinc Silicate | Р                       | 1       |
| 932                                | 284      | 2    | Ероху                   | Т                       | 1       |
| 930                                | 419      | 1    | Akyd                    | Р                       | 1       |
| 906                                | 138      | 1    | Acrylic                 | Р                       | 1       |
| 904                                | 49       | 1    | Organic Zinc            | P                       | 1       |
| 908                                | 60       | 1    | Acrylic                 | Р                       | 1       |
| 912                                | 0        | 2    | Novolac                 | P                       | 1       |
| 925                                | 395      | 2    | Броху                   | T                       | 1       |
| 923                                | 382      | 1    | Alkyd                   | P                       | 1 1     |
| 922                                | 231      | 1    | Acrylic                 | T                       | _   _ 1 |
| 927                                | 320      | 2    | Броху                   | Р                       | 1       |
| Grand Total                        |          | 1    |                         |                         | 20      |

Single component coatings = 9 Multi-component coatings = 11

# Industrial Maintenance System 2nd Coat / Mid Coat

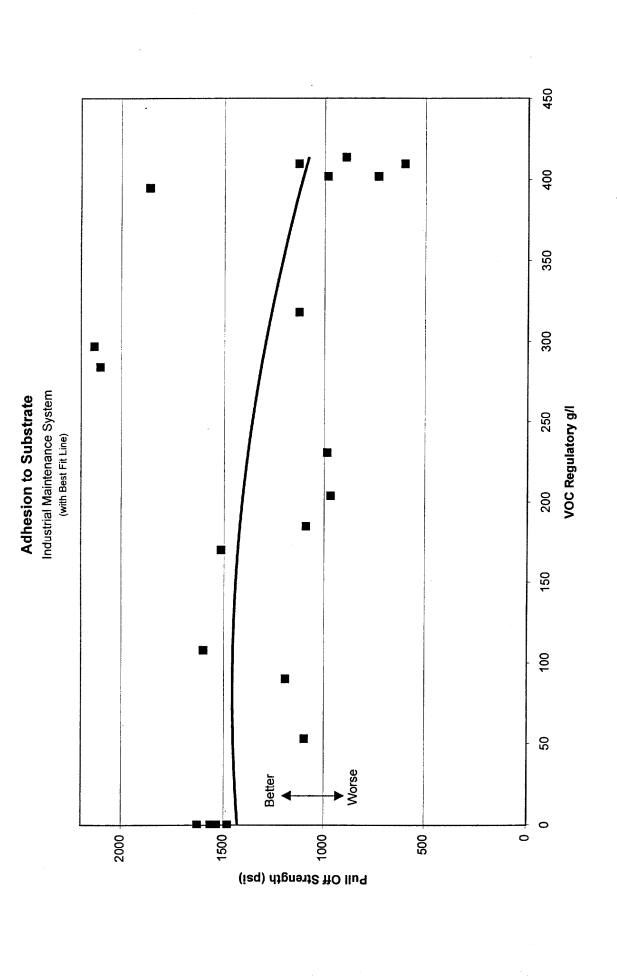
| Designator         VOC, g/l         Part         Polymer Class         Application         To           901         108         2         Siloxirane         T           921         120         2         Siloxane         T           918         411         1         Urethane         T           911         0         2         Urethane         T           903         420         1         Silicone Alkyd         T           10         420         2         Urethane         T           903         420         1         Silicone Alkyd         T           10         420         2         Urethane         T           915         0         2         Urethane         T           916         0         2         Epoxy         P           931         385         1         Alkyd         T           932         284         2         Epoxy         T           907         208         1         Acrylic         T           909         120         1         Acrylic         T           913         0         2         Novolac         T | Coating     |          |      |                |  |                |
|--|-------------|----------|------|----------------|--|----------------|
| 901 108 2 Siloxirane T 921 120 2 Siloxane T 918 411 1 Urethane Alkyd T 911 0 2 Urethane T 903 420 1 Silicone Alkyd T 10 420 2 Urethane T 915 0 2 Urethane T 916 0 2 Epoxy T 919 170 2 Epoxy P 931 385 1 Alkyd T 932 284 2 Epoxy T 907 208 1 Acrylic T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Alkyd T  | Reference   | 1        |      | 1              | intended   |                |
| 921 120 2 Siloxane T 918 411 1 Urethane Alkyd T 911 0 2 Urethane T 903 420 1 Silicone Alkyd T 10 420 2 Urethane T 915 0 2 Urethane T 916 0 2 Epoxy T 919 170 2 Epoxy P 931 385 1 Alkyd T 932 284 2 Epoxy T 907 208 1 Acrylic T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Alkyd T 922 231 1 Acrylic T   | Designator  | VOC, g/l | Part | Polymer Class  | Application                                      | Total          |
| 918  | 901         | 108      | 2    | Siloxirane     | T  | 1              |
| 911 0 2 Urethane T 903 420 1 Silicone Alkyd T 10 420 2 Urethane T 915 0 2 Urethane T 916 0 2 Epoxy T 919 170 2 Epoxy P 931 385 1 Alkyd T 932 284 2 Epoxy T 907 208 1 Acrylic T 909 120 1 Acrylic T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Alkyd T   | 921         | 120      | 2    | Siloxane       | T  | 1              |
| 903  | 918         | 411      | 1    | Urethane Alkyd | Т  | 1              |
| 10   | 911         | 0        | 2    | Urethane       | T  | 1              |
| 915 0 2 Urethane T 916 0 2 Epoxy T 919 170 2 Epoxy P 931 385 1 Akyd T 932 284 2 Epoxy T 907 208 1 Acrylic T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T   | 903         | 420      | 1    | Silicone Alkyd | T  | 1              |
| 916 0 2 Epoxy T 919 170 2 Epoxy P 931 385 1 Akyd T 932 284 2 Epoxy T 907 208 1 Acrylic T 905 55 2 Urethane T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T  | 10          | 420      | 2    | Urethane       | Т  | 1              |
| 919 170 2 Epoxy P 931 385 1 Akyd T 932 284 2 Epoxy T 907 208 1 Acrylic T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T  | 915         | 0        | 2    | Urethane       | T  | 1              |
| 931 385 1 Akyd T 932 284 2 Epoxy T 907 208 1 Acrylic T 905 55 2 Urethane T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T 922 231 1 Acrylic T  | 916         | 0        | 2    | Ероху          | T  | 1              |
| 932 284 2 Epoxy T 907 208 1 Acrylic T 905 55 2 Urethane T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T 922 231 1 Acrylic T   | 919         | 170      | 2    | Ероху          | P  | 1              |
| 907 208 1 Acrylic T 905 55 2 Urethane T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T 922 231 1 Acrylic T   | 931         | 385      | 1    | Alkyd          | T T  | 1              |
| 907 208 1 Acrylic T 905 55 2 Urethane T 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T 922 231 1 Acrylic T   | 932         | 284      | 2    | Ероху          | т  | 2              |
| 909 120 1 Acrylic T 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Akyd T 922 231 1 Acrylic T   | 907         | 208      | 1    |                | T  | 1              |
| 913 0 2 Novolac T 925 395 2 Epoxy T 928 275 2 Epoxy T 924 422 1 Alkyd T 922 231 1 Acrylic T  | 905         | 55       | 2    | Urethane       | ·   T  | 1              |
| 925 395 2 Epoxy T<br>928 275 2 Epoxy T<br>924 422 1 Akyd T<br>922 231 1 Acrylic T  | 909         | 120      | 1    | Acrylic        | T  | 1              |
| 928 275 2 Epoxy T<br>924 422 1 Alkyd T<br>922 231 1 Acrylic T  | 913         | 0        | 2    | Novolac        | <del> </del>  -                                  | 1              |
| 924 422 1 Alkyd T<br>922 231 1 Acrylic T   | 925         | 395      | 2    | Ероху          | - T  | 1              |
| 922 231 1 Acrylic T  | 928         | 275      | 2    | Ероху          | - <del> </del>  -                                | <del>   </del> |
|  | 924         | 422      | 1    |                | <del>- </del>                                    | 1              |
|  | 922         | 231      | 1    | Acrylic        | <del>                                     </del> | 1              |
|  | Grand Total |          |      |                |  | 20             |

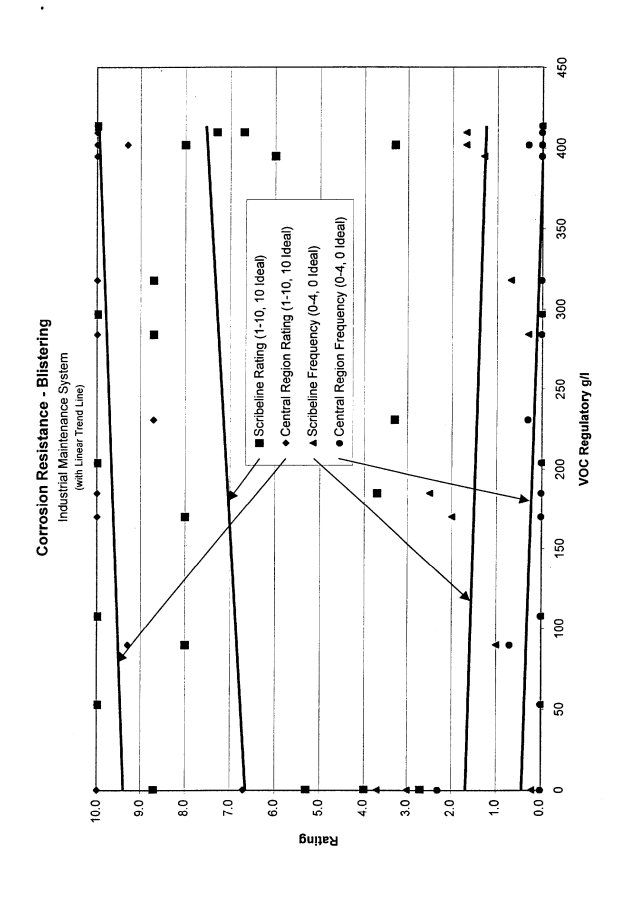
Single component coatings = 7 Multi-component coatings = 13

## Industrial Maintenance System 3rd Coat / Topcoat

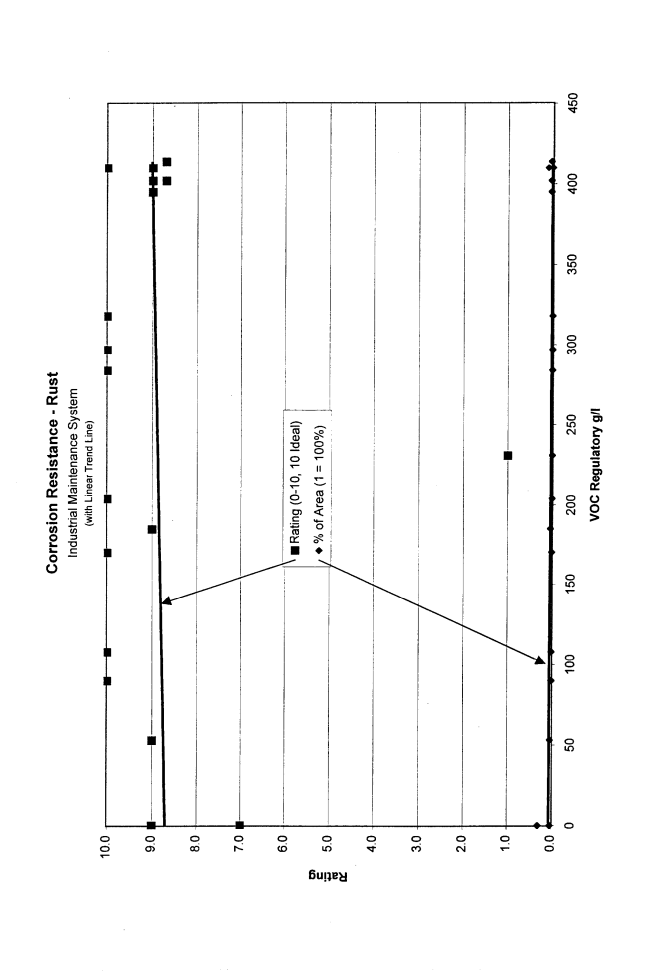
| Coating<br>Reference<br>Designator | VOC, g/l | Part | Polymer Class | Intended<br>Application | Tota |
|------------------------------------|----------|------|---------------|-------------------------|------|
| 915                                | 0        | 2    | Urethane      | Т                       | 1    |
| 916                                | 0        | 2    | Ероху         | Т                       | 1    |
| 934                                | 388      | 2    | Urethane      | T                       | 1    |
| 907                                | 208      | 1    | Acrylic       | T                       | 1    |
| 905                                | 55       | 2    | Urethane      | T                       | 1    |
| 913                                | 0        | 2    | Novolac       | T                       | 1    |
| 929                                | 295      | 2    | Urethane      | T                       | 1    |
| Grand Total                        |          |      |               |                         | 7    |

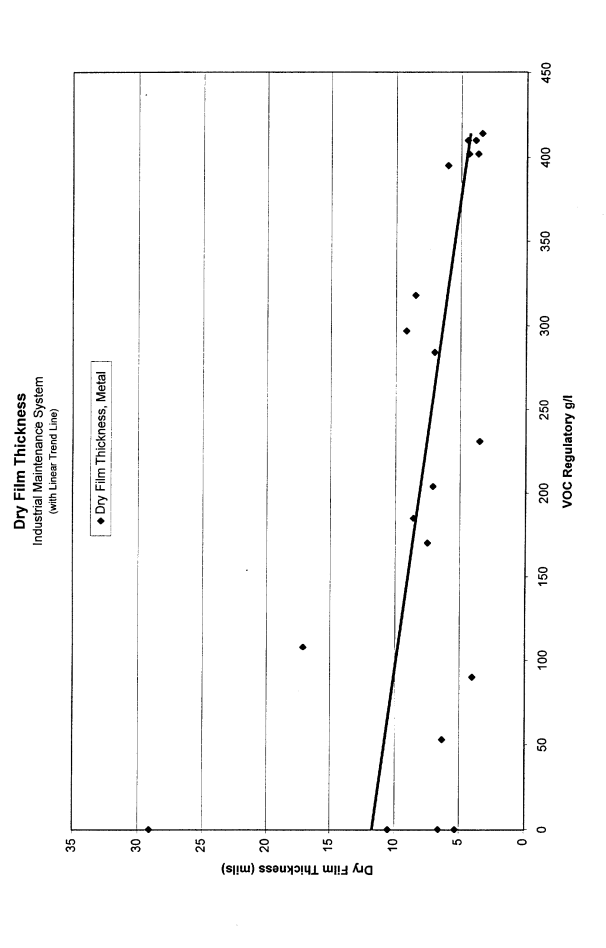
Single component coatings = 1 Multi-component coatings = 6

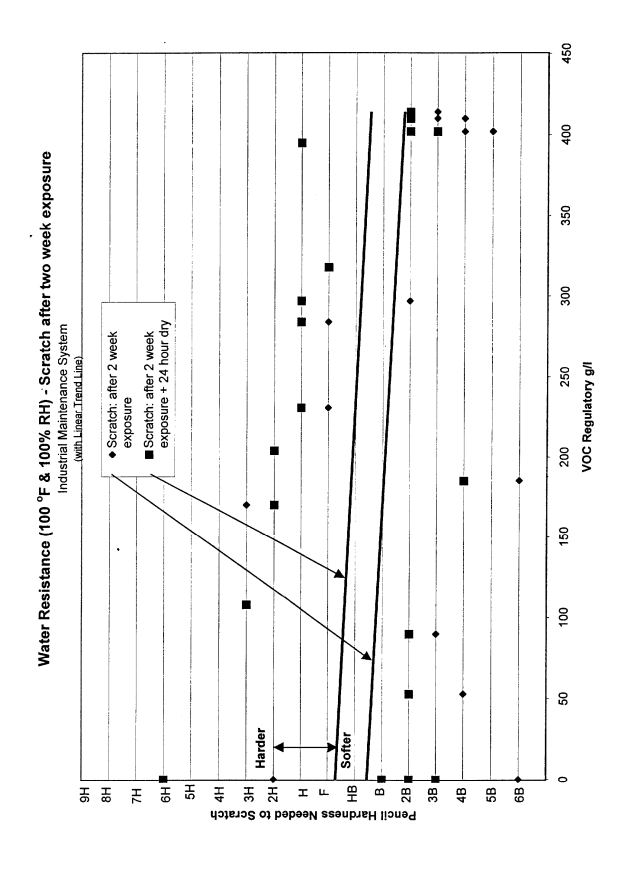


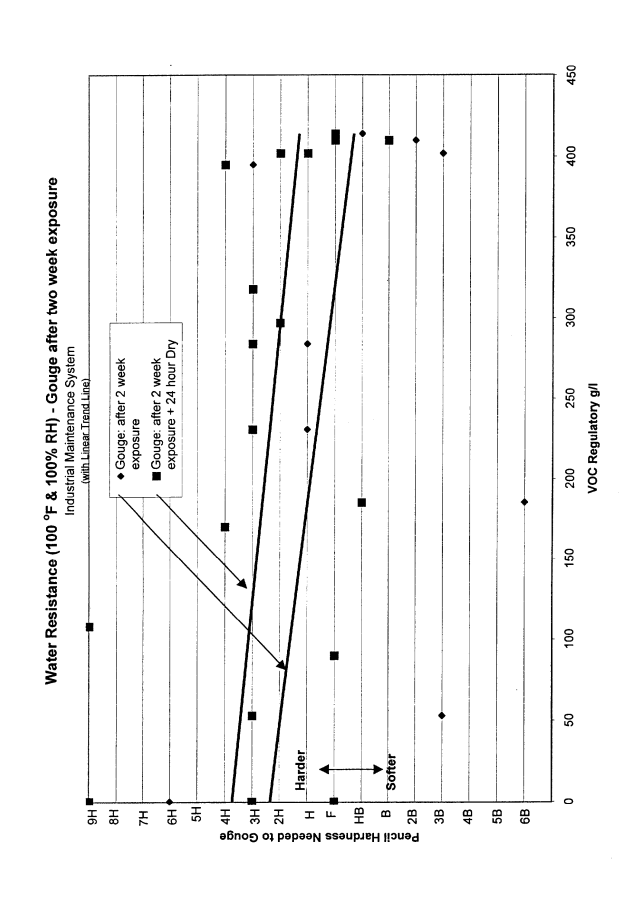


450 400 350 Corrosion Resistance - Filiform Corrosion 300 Industrial Maintenance System (with Linear Trend Line) ■At Scribeline Frequency (0-4, 0 Ideal) VOC Regulatory g/l 250 200 150 100 20 0.0 Rating 20 1.0

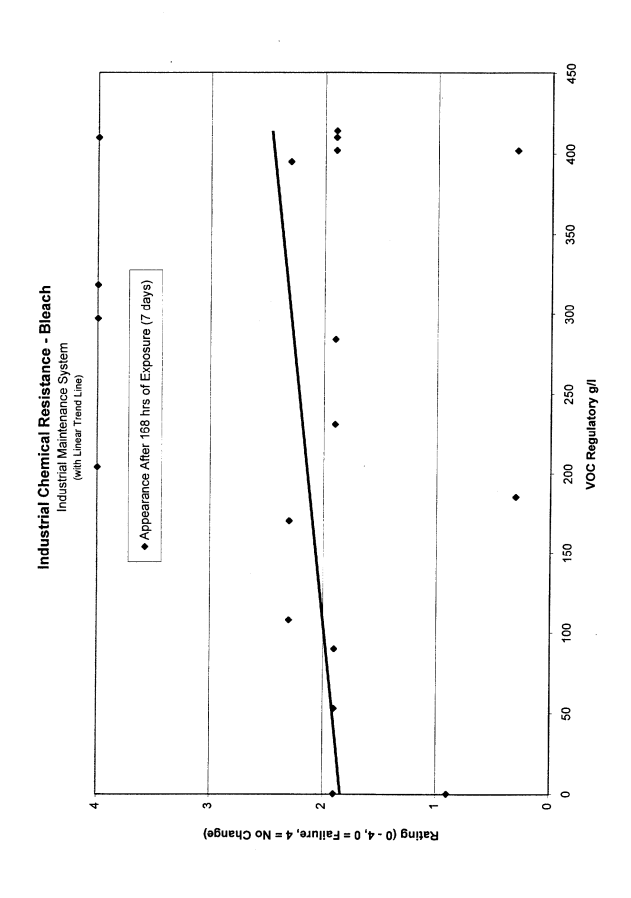




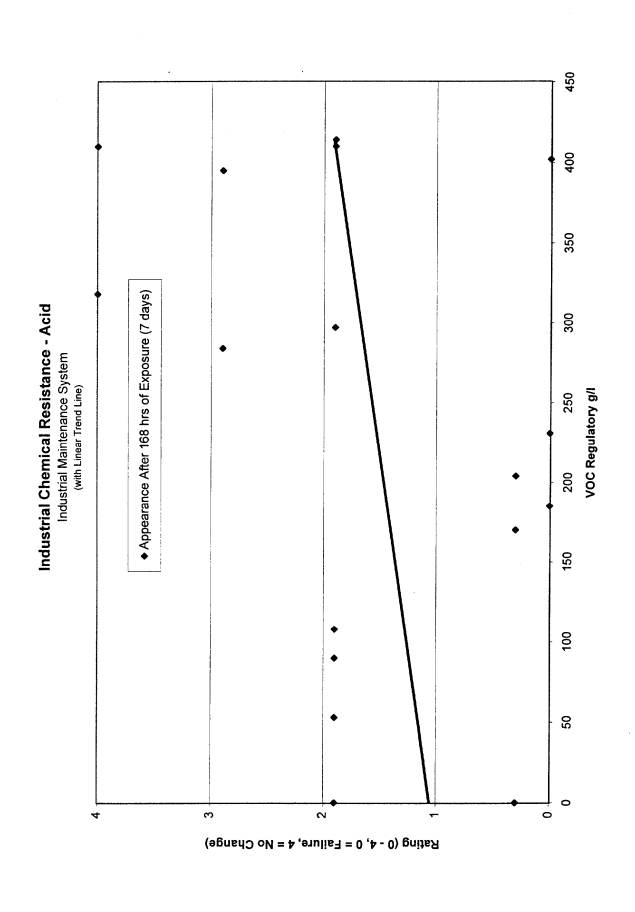


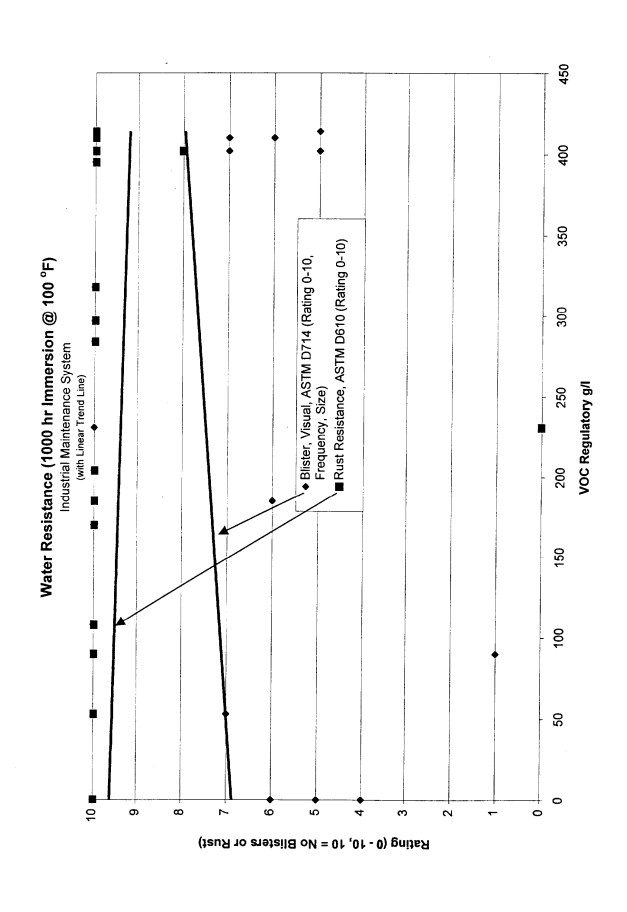


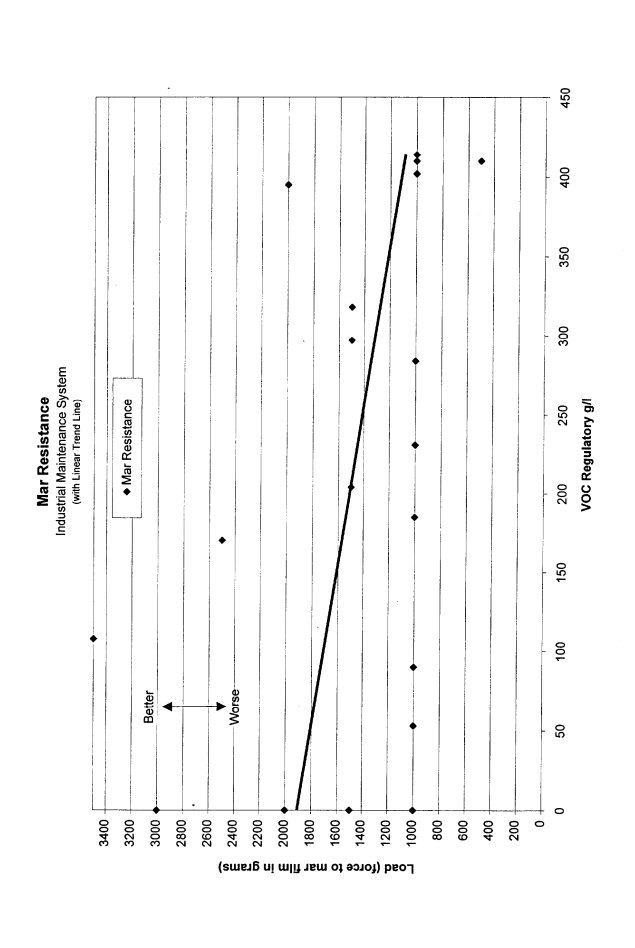
Water Resistance (100 °F & 100% RH) - Adhesion tape test after two week exposure \_\_\_Affer 2 week Exposure + 24 hour Dry (% removed) ◆ After 2 week Exposure (% removed) Industrial Maintenance System (with Linear Trend Line) VOC Regulatory g/I Percent Removed



450 400 350 ◆ Appearance After 168 hrs of Exposure (7 days) Industrial Chemical Resistance - MEK 300 Industrial Maintenance System (with Linear Trend Line) VOC Regulatory g/I 250 150 100 20 Ó Rating (0 - 4, 0 = Failure, 4 = No Change)







| Protocol Test Number | dumber            |   |             |                   | 3.1b               | 3.2                       |                                       |  | 6  | 3.5   |                               |  |
|----------------------|-------------------|---|-------------|-------------------|--------------------|---------------------------|---------------------------------------|--|--|---|-------------------------------|--|
| System Re<br>Design  | System Re<br>Numb | Polymer   | VOC Co      | Reference<br>aver | Adhes<br>Substrate | Appeara<br>Finish,<br>Pan |                                       | Corros   | ion Resistance: Pro                          | Corrosion Resistance: Prohesion (2000 hr. exposurs) | osure)                        |  |
|                      |                   | Class   | ontent      |                   |                    | Coted                     | Blisterin                             | Blistering (evaluated IAW ASTM D714) Averaged Values | STM D714) Average                            | od Values   | Filiform Corrosion<br>Average | Filiform Corresion - IAW ASTM D2803<br>Averaged Values |
| Units                |                   |   | g/l         |                   | psi                |                           | Scribeline Rating<br>(1-10, 10 Ideal) | Scribeline<br>Frequency (0-4, 0<br>Ideal)            | Central Region<br>Rating (1-10, 10<br>Ideal) | Central Region<br>Frequency (0-4, 0<br>Ideal)       | At Scribeline<br>Length       | At Scribeline<br>Frequency (0-4, 0<br>Ideal)           |
| IMCS-06              | 910-911           | Epoxy/Urethane  | 0/0         | 0                 | 1564               | rough, semigloss          | 2.7                                   | 3.7  | 10.0   | 0.0   | 120                           | 3.0  |
| IMCS-07              | 912-913-913       | Novolac/Novolac   | 0/0/0       | 0                 | 1535               | uniform, satin            | 8.7                                   | 0.2  | 10.0   | 0.0   | 0.0                           | 0.0  |
| IMCS-08              | 914-915-915       | Butadiene-epoxy/Urethane                                      | 0/0/0       | 0                 | 1628               | particles, satin          | 4.0                                   | 2.7  | 10.0   | 0:0   | 0.0                           | 0.0  |
| IMCS-09              | 914-916-916       | Butadiene-epoxy/Epoxy   | 0/0/0       | ٥                 | 1482               | uniform, salin            | 5.3                                   | 3.0  | 6.7  | 2.3   | 0.0                           | 0.0  |
| IMCS-03              | 904-905-905       | Epoxy-Polyamide, Zinc-rich/Water-based polyester-<br>urethane | 49/55/55    | 53                | 1099               | glossy, particles         | 10.0                                  | 0.0  | 10.0   | 0.0   | 0.0                           | 0.0  |
| IMCS-05              | 908-909           | Acrylic/Acrylic   | 60/120      | 8                 | 1197               | non-uniform, semiglass    | 8.0                                   | 1.0  | 9.3  | 0.7   | 0.0                           | 0.0  |
| IMCS-01              | 901-901           | Siloxirane/Siloxirane   | 108/108     | <b>108</b>        | 1600               | glossy off-white          | 10.0                                  | 0.0  | 10.0   | 0.0   | 0.0                           | 0.0  |
| IMCS-11              | 919-919           | Epoxy/Epoxy   | 170/170     | 170               | 1514               | uniform, satin-flat       | 0.8                                   | 2.0  | 10.0   | 0.0   | 0.0                           | 0.0  |
| IMCS-04              | 906-907-907       | Water-based polyester-urethane                                | 138/208/208 | 185               | 1092               | uniform, satin            | 3.7                                   | 2.5  | 10.0   | 0.0   | 22.0                          | 3.7  |
| IMCS-12              | 920-921           | Epoxy/Sibxane   | 288/120     | 204               | 896                | uniform, high-gloss       | 10.0                                  | 0.0  | 10.0   | 0.0   | 0.0                           | 0.0  |
| IMCS-13              | 922-922           | Acrylic/Acrylic   | 231/231     | 231               | 986                | eggshell, rust spots      | 3.3                                   | 3.3  | 8.7  | 0.3   | 0.0                           | 0.0  |
| IMCS-18              | 932-932           | Ероху/Ероху   | 284/284     | 284               | 2105               | uniform, satin            | 8.7                                   | 0.3  | 10.0   | 0.0   | 7.0                           | 2.0  |
| IMCS-16              | 927-928-929       | Epoxy/Epoxy/Urethane  | 320/275/295 | 297               | 2136               | uniform, satin-gloss      | 10.0                                  | 0.0  | 10.0   | 0.0   | 0.0                           | 00   |
| IMCS-19              | 933-932-934       | inorganic Zinc Silicate/Epoxy/Urethane                        | 282/284/388 | 318               | 1129               | uniform, high gloss       | 8.7                                   | 7.0  | 10.0   | 0:0   | 0.0                           | 0.0  |
| IMCS-15              | 925-925           | Epoxy/Epoxy   | 395/395     | 395               | 1861               | uniform, satin-flat       | 6.0                                   | 1.3  | 10.0   | 0.0   | 5.7                           | 1.0  |
| IMCS-14              | 923-924           | AlkydAlkyd  | 383/422     | 402               | 985                | ridged, satin-gloss       | 8.0                                   | 1.7  | . 9.3  | 0.3   | 0.5                           | 0.2  |
| IMCS-17              | 930-931           | Alkyd/Alkyd   | 419/385     | 402               | 735                | uniform, satin-flat       | 3.3                                   | 3.3  | 10.0   | 0.0   | 0.4                           | 0.1  |
| IMCS-20              | 902-10            | Epoxy Ester/Urethane  | 400/420     | 410               | 603                | uniform, high gloss       | 6.7                                   | 1.1  | 10.0   | 0.0   | 9.6                           | 1.8  |
| IMCS-02              | 902-903           | Epoxy Ester/Silicone Alkyd                                    | 400/420     | 410               | 1131               | uniform, semigloss        | 7.3                                   | 1.7  | 10.0   | 0.0   | 7.7                           | 2.0  |
| IMCS-10              | 917-918           | Alkyd/Urethane Alkyd  | 417/411     | 414               | 895                | uniform, glossy           | 10.0                                  | 0:0  | 10.0   | 0.0   | 11.8                          | 1.7  |

| 105   20 degrees   85 degrees   20 degrees |   |                            |                                |               | 3.6        | 3.10 |                    |                     |                      | 3.8            |                      |                     |
|--|---|----------------------------|--------------------------------|---------------|------------|------|--------------------|---------------------|----------------------|----------------|----------------------|---------------------|
| NAVASTAM Delica         ASTAM Diess, Diess, Diess, Diess, Diess, Diess, Diess, Codegness         ASTAM Diess, Codegness   |   |                            |                                | Undercutting, | Dirt Resis |      |                    |                     | Environment          | tal Resistance |                      |                     |
| % olymet (1)         Rating 0 · 10         3         20 degrees         60 degrees         55 degrees         20 degrees         60 degrees<  |   | Rust Resistance<br>Average | - IAW ASTM D610 -<br>ed Values | ASTM D1654    | tance: Dry |      | Delta Gloss, Prete | st-2 weeks (+ = Dec | rease, - = increase) |                | it-2 weeks + 24 hour | rs (+ # Decrease, - |
| 003         400         105         044         62         -129         1         -12           003         1000         221         137         609         431         132         503           003         570         530         530         482         482         483         581         496           003         530         66         15         04         26         53         64         66         67         66         67         495         67         496         67 <t< th=""><th></th><th>Rating (0-10, 10<br/>Ideal)</th><th></th><th>Rating 0 - 10</th><th></th><th>mils</th><th>20 degraes</th><th>60 degrees</th><th>85 degrees</th><th>20 degrees</th><th>eaußep 09</th><th>85 degrees</th></t<>  |   | Rating (0-10, 10<br>Ideal) |                                | Rating 0 - 10 |            | mils | 20 degraes         | 60 degrees          | 85 degrees           | 20 degrees     | eaußep 09            | 85 degrees          |
| 003         1000         530         581         137         509         451         132         503           003         570         53         287         482         443         231         468           003         380         66         15         287         28         63         07         468           003         900         610         4         4.5         68         2         57         233         35         07           00         60         610         4         4.5         68         2.3         6.1         61         7   |   | 0.6                        |                                | 4.00          |            | 10.5 | -0.4               | -6.2                | -12.9                | -              | -12                  | 7.0                 |
| 033         570         53         287         482         433         2891         486           030         380         66         15         -04         28         05         07           003         810         63         15         -04         28         57         535         07           000         810         4         45         68         23         53         147           000         95         171         20         23         59         61         147           000         950         171         20         23         59         61         61           000         950         171         20         23         68         11         117           000         950         13         20         12         23         61         11         113           000         950         130         88         10         98         14         14         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44 <t< td=""><td></td><td>0:6</td><td></td><td>10.00</td><td></td><td>29.1</td><td>13.7</td><td>50.9</td><td>43.1</td><td>13.2</td><td>50.3</td><td>40.9</td></t<>   |   | 0:6                        |                                | 10.00         |            | 29.1 | 13.7               | 50.9                | 43.1                 | 13.2           | 50.3                 | 40.9                |
| 030         380         66         15         -04         28         05         07           000         810         80         63         189         2         67         05         07           000         810         4         45         68         2         53         147         35           00         95         171         20         23         59         61         61         61         61           000         530         86         88         10         96         11         61         157         13         157         13         158         13         13         158         13         13         158         13         158         11         96         11         151         158         13         14         14         14         14         14  |   | 0.6                        |                                | 5.70          |            | 5.3  | 28.7               | 48.2                | 43.3                 | 29.1           | 49.8                 | 46.5                |
| 000         610         610         63         163         7         57         225         35           000         610         610         4         45         66         -35         -83         147           00         95         10         17.1         20         23         59         6.1         61         61           000         600         530         75         -0.2         -1.7         -37         -0.3         -26           000         600         70         71         82         -28         -0.3         43         -1.3           000         600         70         71         12.2         46         76         1.3         1.3           000         700         70         71         12.2         46         76         1.3         1.3           000         700         92         -2.3         -0.5         -6.3         -0.1         0.6 <t< td=""><td></td><td>7.0</td><td></td><td>3.80</td><td></td><td>9:9</td><td>1.5</td><td>-0.4</td><td>2.8</td><td>0.5</td><td>0.7</td><td>-0.2</td></t<>   |   | 7.0                        |                                | 3.80          |            | 9:9  | 1.5                | -0.4                | 2.8                  | 0.5            | 0.7                  | -0.2                |
| 000         810         4         45         68         .35         .83         147           0         95         17.1         20         2.3         5.9         6.1         6.1         6.1           000         530         430         75         -0.2         -1.7         -3.7         -0.3         2.6         7.6           000         950.         71         9.2         -2.8         -0.3         4.3         -1.3         7.6           000         950.         7.1         9.2         -2.8         -0.3         4.3         -1.3         -1.3           000         6.70         7.1         1.2         4.8         7.1         1.3         -1.3   |   | 9.0                        | 0.03                           | 9.00          |            | 6.3  | 18.9               | 2                   | 5.7                  | 23.5           | 3.5                  | 5.8                 |
| 0         95         17.1         20         2.3         5.9         6.1         7.2         7.1         7.2         7.2         7.2         7.3         7.4         7.4         7.4         7.4         7.4   | , | 10.0                       |                                | 8.10          |            | 4    | 4.5                | 8.8                 | -3.5                 | -8.3           | 14.7                 | 8.7                 |
| 0.00         5.30         75         -0.2         -1.7         -3.7         -0.3         -2.6           0.00         9.50         4.30         86         88         10         -9.6         11         15.7           >-0.5         1.30         7         7.1         82         -2.8         -0.3         4.3         -1.3           0.00         6.70         7         7.1         12.2         4.6         7.6         13.3           0.00         7.20         82         -2.3         -0.5         6.3         -0.1         0.6           0.00         7.20         85         -4.8         1.4         -4.4         -4.7         -1.3           0.03         5.80         85         1.8         7.2         2.9         1.3           0.03         5.80         86         1         1.4         -4.4         -4.7         -1.3           0.03         5.80         86         1         1.8         1.4         2.2         2.2           0.00         4.80         4.4         3.3         5.1         -4.4         2.7         0.1           0.10         8.10         8.0         9.1         1.4 <td< td=""><td></td><td>10.0</td><td>0</td><td>9.5</td><td></td><td>17.1</td><td>20</td><td>2.3</td><td>5.9</td><td>6.1</td><td>6.1</td><td>9.0-</td></td<>  |   | 10.0                       | 0                              | 9.5           |            | 17.1 | 20                 | 2.3                 | 5.9                  | 6.1            | 6.1                  | 9.0-                |
| 003         430         86         88         10         -96         11         157           000         950.         71         92         -28         -03         43         -1.3           >05         1.30         35         08         0.9         0.8         -0.1         0.2           0.00         6.70         7         7.1         12.2         46         76         133           0.00         7.20         92         -2.3         -0.5         -6.3         0.6         0.6           0.00         7.20         85         -4.8         -1.4         -4.7         -1.3         1.3           0.03         3.80         6         1         1.8         1         1.4         2.9           0.03         5.80         4.80         4.4         3.3         5.1         6.8         5.9         15.1           0.00         4.80         4.80         4.5         10.1         -0.2         -4.4         2.7         0.1           0.00         4.80         4.80         3.1         2.5         -4.3         5.9         5.9         5.9           0.10         5.50         5.50         3.4  |   | 10.0                       | 00:00                          | 5.30          |            | 7.5  | -0.2               | -1.7                | -3.7                 | -0.3           | -2.6                 | -3.6                |
| 0.00         9.50         7.1         9.2         -2.8         -0.3         4.3         -1.3           0.00         6.70         3.5         0.8         0.9         0.8         -0.1         0.2           0.00         6.70         7         7.1         12.2         4.6         7.6         13.3           0.00         7.20         92         -2.3         -0.5         -6.3         -0.5         0.6           0.00         7.20         85         -4.8         -1.4         -4.4         -4.7         -1.3           0.03         5.80         6         1         1.8         1         1.4         2.9         15.1           0.03         5.80         4.4         3.3         5.1         -6.8         5.9         15.1           0.00         4.60         4.60         4.4         3.3         5.1         -6.8         5.9         5.9           0.10         5.50         5.50         3.4         3.7         11.4         1.5         7.4           0.03         5.50         5.50         3.4         3.7         11.4         5.9         5.9         5.9           0.03         5.50         5.50   |   | 0.6                        | 0.03                           | 4.30          |            | 8.6  | 8.8                | 10                  | -9.6                 | =              | 15.7                 | 1.1-                |
| >0.05         1.30         35         0.8         0.9         0.09         0.01         0.01         0.00         0.00         7         7.1         7.1         12.2         4.6         7.9         13.3         13.3           0.00         7.20         92         -2.3         -0.5         -6.3         -0.5         0.6         13.3           0.00         7.20         85         -4.8         -1.4         -4.7         -1.3         -1.3           0.03         5.60         6         1         18.5         8.8         7.2         23.6         15.1           0.00         4.80         44         3.3         5.1         -6.8         5.9         15.1           0.10         8.10         4.5         10.1         -0.2         -4.4         2.7         0.1           0.10         8.10         4.5         10.1         -0.2         -4.4         2.7         0.1           0.10         8.10         8.5         10.1         -0.2         -4.4         2.7         0.1           0.00         9.00         4.80         3.9         3.1         2.5         4.3         5.9         5.9           0.10         8.1   |   | 10.0                       | 00:0                           | 9.50          |            | 7.1  | 9.2                | -2.8                | -0.3                 | 4.3            | -1.3                 | -0.7                |
| 0.00         6.70         6.70         7         7.1         112.2         4.6         7.6         15.3           0.00         7.00         9.2         -2.3         -0.5         4.3         -0.5         0.6   |   | 1.0                        | >0.5                           | 1.30          |            | 3.5  | 8.0                | 6.0                 | 8.0                  | -0.1           | 0.2                  | -                   |
| 0.00         7.00         9.2         -2.3         -0.5         -6.3         -0.5         0.0         0.0           0.00         720         85         -4.8         -1.4         -4.4         -4.7         -1.3           0.03         3.80         6         1         1.8         1         1.4         2.9           0.03         5.80         37         16.5         8.8         7.2         236         15.1           0.00         4.80         4.4         3.3         5.1         6.8         5.9         12.2           0.10         8.10         4.5         10.1         -0.2         -4.4         2.7         0.1           0.03         5.50         5.50         3.4         37.4         11.4         15.6         5.9         5.9  |   | 10.0                       | 0.00                           | 6.70          |            | 7    | 7.1                | 12.2                | 4.8                  | 7.8            | 13.3                 | 5.6                 |
| 0.00         7.20         85         48         ·1.4         -4.4         -4.7         -1.3           0.03         3.80         6         1         1.8         1         1.4         2.9           0.03         5.80         37         18.5         8.8         7.2         23.6         15.1           0.00         4.80         4.4         3.3         5.1         6.8         5.9         12.2           0.10         8.10         4.5         10.1         -0.2         -4.4         2.7         0.1           0.03         5.50         5.50         3.4         37.4         11.4         15.6         5.9         5.9  |   | 10.0                       | 0.00                           | 7.00          |            | 9.2  | -2.3               | -0.5                | -6.3                 | -0.5           | 9.0                  | -5.6                |
| 003         380         6         1         1.8         1         1.4         2.9           003         5.80         37         18.5         8.8         72         236         15.1           003         3.90         4.4         3.3         5.1         -6.8         5.9         12.2           0.00         4.60         4.5         10.1         -0.2         -4.4         2.7         0.1           0.10         8.10         3.9         3.1         2.5         -4.3         5.9         5.9           0.03         5.50         3.4         37.4         11.4         15.6         24.2         7.4  |   | 10.0                       | 0:00                           | 7.20          |            | 85   | 4.8                | 1.4                 | 4.4                  | 4.7            | -1.3                 | 1.1.                |
| 003         580         37         185         88         72         236         151           003         3.90         44         3.3         5.1         6.8         59         12.2           0.00         4.60         4.5         10.1         -0.2         -44         2.7         0.1           0.10         8.10         3.9         3.1         2.5         -4.3         5.9         5.9           0.03         5.50         3.4         37.4         11.4         15.6         24.2         7.4  |   | 8:0                        | 0.03                           | 3.80          |            | 9    | -                  | 1.8                 | -                    | 4.1            | 2.9                  | 2.3                 |
| 0.03         3.90         44         3.3         5.1         6.8         5.9         12.2           0.00         4.80         4.80         4.5         10.1         -0.2         -4.4         2.7         0.1           0.10         8.10         3.9         3.1         2.5         -4.3         5.9         5.9           0.03         5.50         3.4         37.4         11.4         15.6         24.2         7.4   |   | 9:0                        | 0.03                           | 5.80          |            | 3.7  | 18.5               | 8.8                 | 7.2                  | 23.6           | 15.1                 | 10.6                |
| 0.00         4.60         4.5         10.1         -0.2         -4.4         2.7         0.1           0.10         8.10         3.9         3.1         2.5         -4.3         5.9         5.9           0.03         5.50         3.4         37.4         11.4         15.6         24.2         7.4  |   | 8.7                        | 0.03                           | 3.90          |            | 4.4  | 3.3                | 5.1                 | 8.9                  | 6.9            | 12.2                 | 1.5                 |
| 0.10         8.10         3.9         3.1         2.5         -4.3         5.9         5.9           0.03         5.50         3.4         37.4         11.4         15.6         24.2         7.4   |   | 10.0                       | 0.00                           | 4.80          |            | 4.5  | 10.1               | -0.2                | 4.4                  | 2.7            | 0.1                  | -8.2                |
| 0.03 5.50 3.4 37.4 11.4 15.6 24.2 7.4  |   | 0.6                        | 01.0                           | 8.10          |            | 3.9  | 3.1                | 2.5                 | 4.3                  | 6.5            | 5.8                  | 10.4                |
|  |   | 8.7                        | 0.03                           | 5.50          |            | 3.4  | 37.4               | 11.4                | 15.6                 | 24.2           | 12                   | 2                   |

| Protocol Test Number | lumber           |                   |                                |                |  |                                   | 3.8  |                                 |  |                                   |   |
|----------------------|------------------|-------------------|--------------------------------|----------------|--|-----------------------------------|--|---------------------------------|--|-----------------------------------|---|
| System Re<br>Design  | System R<br>Numl |                   |                                |                |  |                                   |  |                                 |  |                                   |   |
|                      | eference<br>bers | Reflectance Delta | Ita CIE (+ = Decrease, -       | ı              | Deita E313 Yellow (+ = Decrease, - = Increase) |                                   | Hard   | Hardness                        |  | Adhesio                           | Adhesion, Tape  |
| Units                |                  | pretest-2 week    | pretest-2 week+ 24<br>hour dry | pretest-2 week | pretest-2 week+ 24<br>hour dry                 | Scratch: after 2<br>week exposure | Scratch: after 2<br>week exposure +<br>24 hour dry | Gouge: after 2<br>week exposure | Gouge: after 2<br>week exposure +<br>24 hour Dry | After 2 week Exposure (% removed) | After 2 week Exposure<br>+ 24 hour Dry (%<br>removed) |
| IMCS-06              | 910-911          | 4.81              | 5.89                           | -1.30          | -1.35  | 8                                 | <b>a</b>   | L                               |  | 28, 35%                           | 58,0%   |
| IMCS-07              | 912-913-913      | 1.97              | 2.17                           | -0.91          | 96.0-  | 24                                | £  | æ                               | -E   | 5B, 0%                            | 5B, 0%  |
| IMCS-08              | 914-915-915      | 2.14              | 3.63                           | -0.65          | -0.86  | 89                                | 38   | H9>                             | 품  | 38, 5-15%                         | 58,0%   |
| IMCS-09              | 914-916-916      | 4.20              | 5.09                           | -0.63          | -3.43  | 8                                 | 28   | L                               | u_   | 58,0%                             | 58,0%   |
| IMCS-03              | 904-905-905      | 0.04              | 0.49                           | -0.04          | 20:0   | £                                 | 28   | 38                              | 동  | 1B, 50% of topcoat                | 48, <5%   |
| IMCS-05              | 908-908          | -1.30             | 0.58                           | -0.08          | 01.0   | 38                                | 28   | ш                               | L  | 4B, <5%                           | 58,0%   |
| IMCS-01              | 901-901          | 3.17              | 3.47                           | -1.03          | 96:0-  | ж                                 | 돐  | Н6                              | ₩.   | 5B, 0%                            | 5B, 0%  |
| IMCS-11              | 919-919          | -1.85             | -1.14                          | 76:0           | 0.92   | ¥.                                | 2H   | #                               | ŧ  | 5B, 0%                            | 5B, 0%  |
| IMCS-04              | 906-907-907      | 1.81              | -0.51                          | 0.52           | -0.43  | 89                                | 8  | 89                              | 멸  | 0B, 80% of topcoat                | 48, <5%   |
| IMCS-12              | 920-921          | 5.27              | 2.91                           | -1.54          | -0.94  | 꿁                                 | 24   | Н9                              | #8   | 58.0%                             | 58,0%   |
| IMCS-13              | 922-922          | -10.62            | 09:6:                          | -28.37         | -28.49   | ı                                 | Ι  | I                               | ¥  | 4B, <5%                           | 4B, <5%   |
| IMCS-18              | 932-932          | 3.52              | 4.22                           | -1.03          | 96:0   | ı                                 | I  | I                               | Æ  | 48, <5%                           | 58, 0%  |
| IMCS-16              | 927-928-929      | -0.25             | -0.26                          | 0.04           | 0.17   | 28                                | I  | 2н                              | 24   | 58,0%                             | 5B, 0%  |
| IMCS-19              | 933-932-934      | -0.10             | -0.11                          | -0.04          | 0.02   | F                                 | u.   | Æ                               | 돐  | 5B, 0%                            | 58,0%   |
| IMCS-15              | 925-925          | 3.40              | 3.95                           | -1.31          | -1.43  | I                                 | н  | 胀                               | ŧ  | 58,0%                             | 5B, 0%  |
| IMCS-14              | 923-924          | 10.19             | 7.96                           | -2.97          | -2.00  | 58                                | 38   | 38                              | I  | 38, 10%                           | 3B, 10%   |
| IMCS-17              | 930-931          | 2.22              | 1.32                           | -0.67          | -0.12  | 48                                | 28   | 38                              | 75   | 38, 15%                           | 38, 15%   |
| IMCS-20              | 902-10           | 2.23              | 1.77                           | -0.35          | -0.23  | 38                                | 28   | Ŀ                               | L  | 5B, 0%                            | 58,0%   |
| IMCS-02              | 902-903          | -1.21             | -3.04                          | 0.24           | 1.16   | 48                                | 28   | 28                              | 8  | 28, 35%                           | 48, <5%   |
| IMCS-10              | 917-918          | 19.34             | 15.68                          | -5.49          | -4.29  | 38                                | 28   | 쁖                               | 14   | 08, 100%                          | 58,0%   |

Above values converted to numeric value only (6B≖1, ...9H≖17)

|   | 3.4  |                                       |  |
|---|--|---------------------------------------|--|
|   | Industrial Chemical Resistance   |                                       |  |
| Bleach Bleach   | Methyl Ethyl Ketone (MEK)  |                                       | -  |
| Appearance After 168 hrs of Exposure (7 Rating per Tname Api  | Appearance Affer 168 hrs of Exposure (7 Rating per Tremc Appearance Affer 168 hrs of Exposure (7 days)                 | ture (7 Rating per Tnemc<br>Method 59 | Visual                                       |
| elightly softened and slightly dulled 2S,3VS  | softened and slightly dulled 2X,3VS Softened, evolen, delanicated (adhesive delan of prime)                            | of primer) 2S,3VS                     | as follows                                   |
| softened and slightly dulled 3X,2S Soften   | Softward, swollen, delaminated (achesive delam of primer) 2VS,3S,2S softened and dulled                                | 3X,2S                                 | no visual change                             |
| ened, swollen, delaminated (adhesive delam of pri   | softened and dulled 1X,0X softened, slightly whitened, bistered, medium-dense #8                                       | 1-dense #6 3VS,2S,1X                  | darkened                                     |
| softened and dulled 2S,3VS soften   | softened, slightly whitened, bistered, medium-dense #6 1X,0X Softmad, svolien, delaminated (cohesive delam of lopcost) | of topocat) 2S,3VS,1X                 | whitened                                     |
| Dull, slightly raised 2S,3VS  | Slightly softened 25,05 raised, blistered, dense #4  | 2S,3VS                                | as follows                                   |
| raised, blistered, dense #4 2S,3S   | slightly softened and slightly dulled 2X,0X softened and slightly dulled   | 28                                    | as follows                                   |
| Severally Yellowed 3X   | slightly dulled 3VS Dull, slightly raised  | 35,25                                 | no visual change                             |
| ned, swollen, detaminated (cohesive delam of top 3X   | dulled, softened and slightly raised 2S,3X softened, slightly whitened   | 2S,1X                                 | no visual change                             |
| Slightly softened 25,35,1X  | raised; bistered, dense #4 2S,0X slightly softened and slightly dulled   | 3VS,2S,0VS                            | as follows                                   |
| dulled, softened and slightly raised  | soffended, slightly whitened   | nd topcool only 25,1X                 | no visual change                             |
| softened, slightly whitened 35,25   | 2X,1X shield topeased topeased and coheans belond layout any   | ă                                     | covered with rust                            |
| slightly raised and slightly dulled 35,25   | severally yellowed and slightly softened 3S,2S alightly missed, increased duly appearance and softened                 | softened 3VS                          | no visual change                             |
| slightly raised and dulled  | severely raised, softened, duiled 3VS,2X slightly raised and slightly dulled   | d 28,3VS                              | no visual change                             |
| severely yellowed and slightly softened 4   | alightly raised, increased duled appearance and achieved 2S discolored medium pinkfolue, moderately raised             | ly raised                             | no visual change                             |
| slightly softened   | slightly raised and dulled 2S severely raised, softened , dulled   | g/s                                   | no visual change                             |
| 2S,3VS,1X   | slightly softened 2X,1X,0X slightly raised and dulled  | 2S,0X                                 | slightly darkened                            |
| severely raised, soffened , dulled 25,3VS   |  | aned 2S,1X,0X                         | yallowed, with some rust spots around bissen |
| ntly raised, increased dulled appearance and softe 4 disc   | severely yellowed and slightly duiled 2S,1X,0X   | 1 # F                                 | as follows                                   |
| sightly dulled  | 2S,1X,0X   |                                       | yellowed                                     |
| Rened, slightly whitened, blistered, medium-dense 2S Sohened, swollen, desanwaled (coheseve delan of topocas) | 2S,1X,0X 2S,0X 2S,0X 2S,1X   | 2S,3VS                                |  |

# Industrial Maintenance Coating System (IMCS) Data Table

| _                    |                     |                                      |  |  |  |  |  |  |  |  | .,   |  | ,  |  |  |  |  |  |  |                                    |  |  |  |
|----------------------|---------------------|--------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|------------------------------------|--|--|--|
| 3.25c                | Resis<br>Accel      | hering<br>stance,<br>erated,<br>door |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                                    |  |  |  |
| 3.25b                | Resis               | hering<br>tance ,<br>or, Steel       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                                    |  |  |  |
| 3.24b                | Mar Re:             | sistançe                             | Load in<br>grams                         | 2000   | 3000   | 1500   | 1000   | 1000   | 1000   | 3500   | 2500   | 1000   | 1500   | 1000                                   | 1000   | 1500   | 1500   | 2000   | 1000   | 1000                               | 1000   | 200  | 1000   |
|                      | ince                |                                      | Rust Resistance, ASTM D610 (Rating 0-10) | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 0-approximately 100% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 6-less than 0.1% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted | 10-no rusting or less than 0.01% of surface rusted |
| 3.23                 | Water Resistance    | Blister, Visual, ASTM 0714           | (Rating 0-10, Frequency, Size)           | 5, medium-dense, #4                                | 10, None   | 4, medium-dense, #2                                | 6, medium-dense, #6                                | 7, few, #4   | 1, dense, #2                                       | 10, None   | 10, None   | 5, medium, #4                                      | 10, none   | 10, None                               | 10, None   | 10, None   | 10, None   | 10, None   | 5, medium-dense, #4 or #6                          | 7, few, #4 or #2                   | 7, dense, #8                                       | 6, medium, #4                                      | 5, medium-dense, #4                                |
| lumber               | System Re<br>Numb   |                                      |  | 910-911  | 912-913-913  | 914-915-915  | 914-916-916  | 904-905-905  | 908-909  | 901-901  | 919-919  | 906-907-907  | 920-921  | 922-922                                | 932-932  | 927-928-929  | 933-932-934  | 825-825  | 923-924  | 930-931                            | 902-10   | 902-903  | 917-918  |
| Protocol Test Number | System Re<br>Design |                                      | Units                                    | IMCS-06  | IMCS-07  | IMCS-08  | IMCS-09  | IMCS-03  | IMCS-05  | IMCS-01  | IMCS-11  | IMCS-04  | IMCS-12  | IMCS-13                                | IMCS-18  | IMCS-16  | IMCS-19  | IMCS-15  | IMCS-14  | IMCS-17                            | IMCS-20  | IMCS-02  | IMCS-10  |

Section 4: Nonflat Primer, Quick Dry Primer, and Primer Sealer Undercoater - Interior

| Total # manufactuers or brands | 12 |
|--------------------------------|----|
| Single component coatings      | 10 |
| Multi-component coatings       | 1  |
| Total # coatings               | 17 |

Note: Six coatings part status (single or multi-component) not available.

## **Test Summary**

## Brushing Properties Wet:

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings. One high VOC coating exhibited excellent performance.

## Brushing Properties Dry:

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings. One high VOC coating exhibited excellent performance.

## Dry Time - Dry To Touch:

• Low VOC coatings exhibited similar dry times at 50 °F and 90% RH, but exhibited slightly lower dry times at 90 °F and 30% RH compared to high VOC coatings.

## Dry Time - Dry Hard:

• Low VOC coatings exhibited similar performance compared to high VOC coatings

## Contrast Ratio (Hiding Power):

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Spreading Rate:

• Low VOC coatings exhibited lower performance compared to high VOC coatings.

### Leveling:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Sag Resistance:

• Low VOC coatings exhibited slightly higher performance compared to high VOC coatings.

## Hiding Wet to Dry Changes:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Dry Film Thickness:

Low VOC coatings exhibited slightly lower dry film thicknesses compared to high VOC coatings.

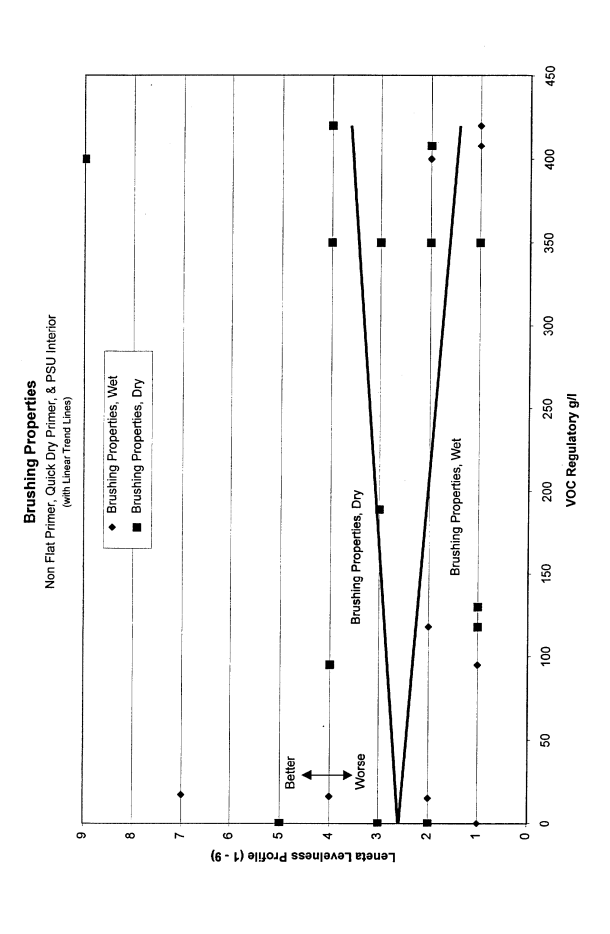
# Comments:

Overall, low VOC coatings exhibited similar performance to high VOC coatings.

Nonflat Primer, Quickdry Primer, and Primer Sealer Undercoater - Interior

|             | <del></del> |         |                  |                      |       |
|-------------|-------------|---------|------------------|----------------------|-------|
| Coating     |             | 1       | 1                |                      |       |
| Reference   |             |         |                  |                      |       |
| Designator  | VOC, g/l    | Part    | Polymer Class    | Intended Application | Total |
| 333         | 189         | (blank) | (blank)          | Р                    | 1     |
| 327         | 0           | 1       | Acrylic latex    | P                    | 1     |
| 103         | 408         | 1       | Alkyd            | Р                    | 1     |
| 320         | 350         | 1       | Alkyd            | Р                    | 1     |
| 10          | 420         | 2       | Urethane         | Т                    | 1     |
| 321         | 130         | 1       | Acrylic latex    | P                    | 1     |
| 329         | 0           | (blank) | (blank)          | Р                    | 1     |
| 330         | 350         | (blank) | (blank)          | P                    | 1     |
| 334         | 0           | (blank) | Acrylic latex    | Р                    | 1     |
| 326         | 0           | (blank) | (blank)          | Р                    | 1     |
| 313         | 118         | 1       | Acrylic emulsion | s                    | 1     |
| 111         | 400         | 1       | Alkyd            | P                    | 1     |
| 315         | 0           | 1       | Acrylic emulsion | P                    | 1     |
| 303         | 0           | 1       | (blank)          | S                    | 1     |
| 324         | 350         | 1       | Alkyd            | Р                    | 1     |
| 323         | 35          | (blank) | (blank)          | U                    | 1     |
| 308         | 95          | 1       | (blank)          | S                    | 1     |
| Grand Total |             |         |                  |                      | 17    |

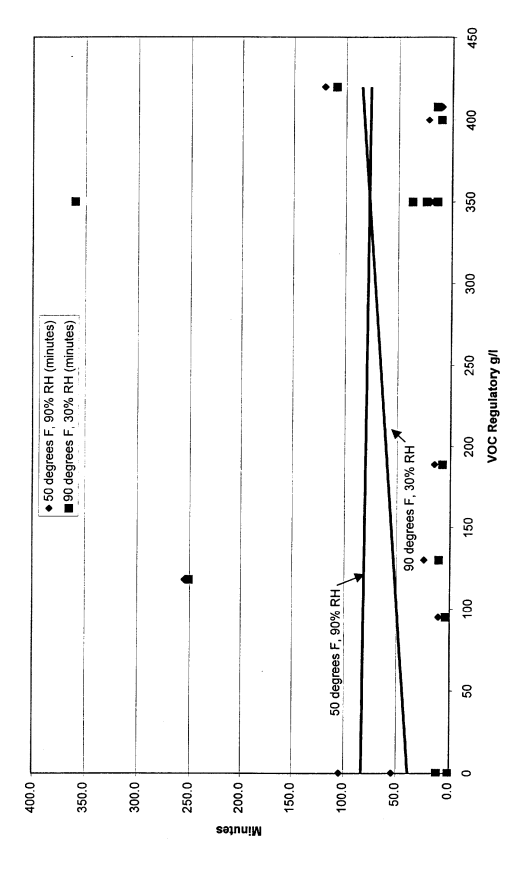
Single component coatings = 10 Multi-component coatings = 1

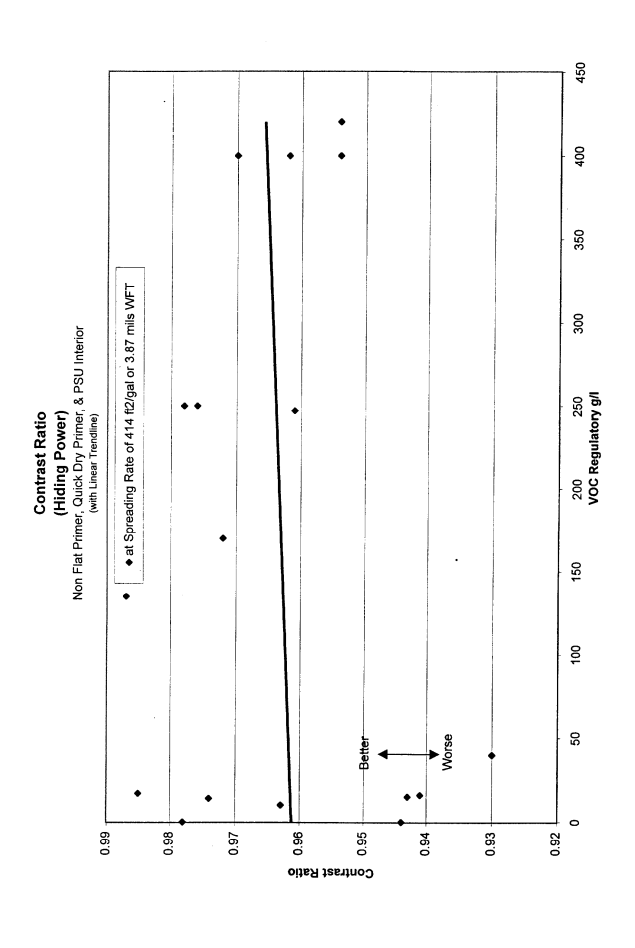


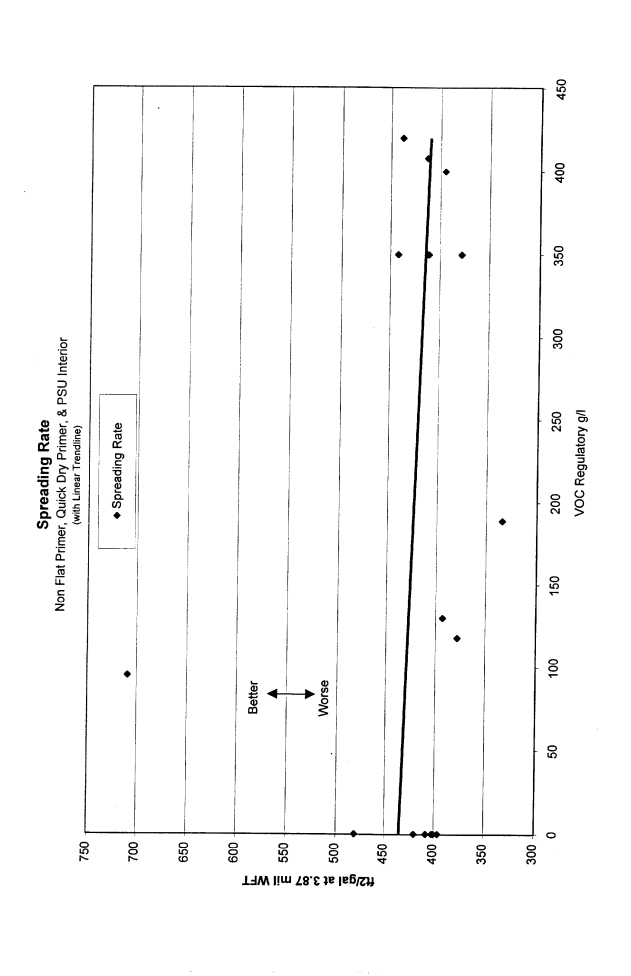
450 400 350 300 Non Flat Primer, Quick Dry Primer, & PSU Interior **Dry Time - Dry To Touch** ◆ 50 degrees F, 90% RH (minutes) ■ 90 degrees F, 30% RH (minutes) 90 degrees F, 30% RH VOC Regulatory g/I 250 (with Linear Trend Lines) 200 150 50 degrees F, 90% RH 100 20 2.0 0.0 12.0 10.0 0.9 4.0 20.0 18.0 16.0 14.0 8.0 Minutes

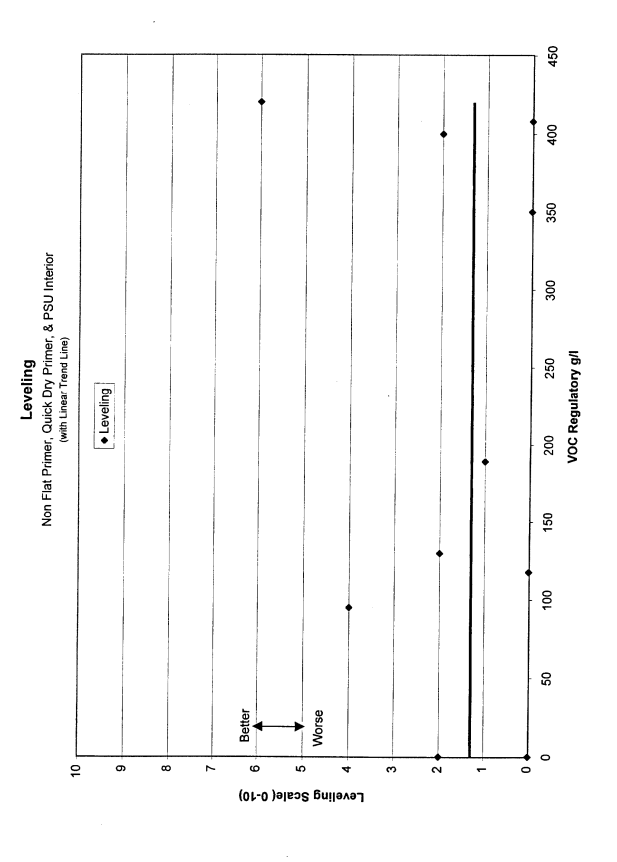
Dry Time - Dry Hard

Non Flat Primer, Quick Dry Primer, & PSU Interior
(with Linear Trend Lines)

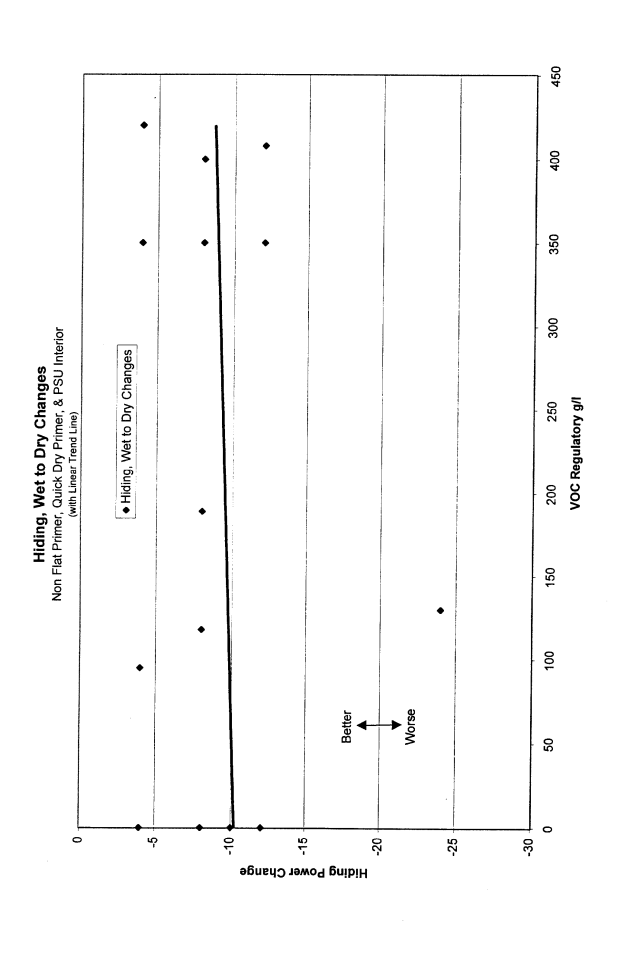


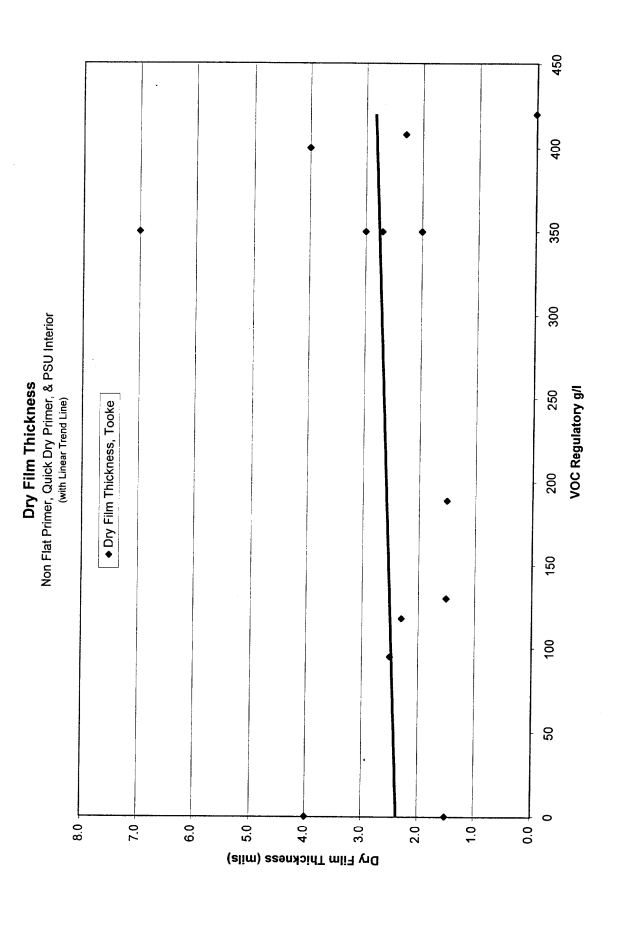






Non Flat Primer, Quick Dry Primer, & PSU Interior (with Linear Trend Line) Sag Resistance VOC Regulatory Sag Resistance Better 'n Sag Rating





|                            |  | <del></del>  |               |               |               |               |                     |         | · · · · ·     | ,                |               |               | ,     | _     |       | <del>,                                     </del> |       |       |          |
|----------------------------|--|--|---------------|---------------|---------------|---------------|---------------------|---------|---------------|------------------|---------------|---------------|-------|-------|-------|---|-------|-------|----------|
| 3.14                       | Spreading Rate                         | ft2/gal at 3.87 mil<br>WFT                                 | 402           | 400           | 408           | 396           | 420                 | 481     | 709           | 378              | 393           | 334           | 412   | 442   | 378   | 411   | 395   | 413   | 438      |
| 3.14                       | Contrast Ratio<br>(Cw)<br>Hiding Power | at Spreading<br>Rate of 414<br>ft2/gal or 3.87<br>mils WFT | 0.944         | 0.978         | 0.963         | 0.93          | 0.987               | 0.972   | 0.961         | 0.978            | 0.976         | 0.954         | 0.97  | 0.962 | 0.954 | 0.974   | 0.943 | 0.941 | 0.985    |
| 2.2                        | Dry time, Dry Hard                     | 90 degrees F,<br>30% RH<br>(minutes)                       | 3.4           | 7.8           | 11.8          | 3.9           | 1.0                 | 11.8    | 3.7           | 250.9            | 10.2          | 7.2           | 23.7  | 13.2  | 360.0 | 36.9  | 9.7   | 13.8  | 109.2    |
| 7                          | - One Part<br>Coatings                 | 50 degrees F,<br>90% RH<br>(minutes)                       | 16.5          | 7.5           | 17.8          | 5.8           | 54.1                | 104.2   | 10.2          | 255.1            | 24.0          | 14.6          | 17.1  | 19.8  | 359.2 | 20.7  | 21.7  | 9.0   | 120.3    |
| 2.2                        | Dry time, Dry to                       | 90 degrees F,<br>30% RH<br>(minutes)                       | 1.9           | 2.4           | 1.0           | 0.3           | 1.0                 | 2.2     | 1.3           | 1.3              | 2.1           | 2.7           | 1.5   | 3.0   | 3.6   | 3.6   | 9.1   | 4.2   | 0.3      |
| 8                          | Coatings                               | 50 degrees F,<br>90% RH<br>(minutes)                       | 6.6           | 2.7           | 1.3           | 1.6           | 17.8                | 1.0     | 1.2           | 1.6              | 2.1           | 7.8           | 2.1   | 2.1   | 1.9   | 2.7   | 13.0  | 8.4   | 3.0      |
| 2.1                        | Brushing<br>Properties, Dry            | Leneta Levelness<br>Profile, 1 - 9                         | 2             | က             | က             | 2             | 4                   | 8       | S             | 1                | 3             | 4             | င     | 3     | ۶     | 2   | 3     | 9     | 6        |
| 2.1                        | Brushing<br>Properties, Wet            | Leneta Levelness<br>Profile, 1 - 9                         | -             | 2             | -             | 1             | 2                   | ₽       | 9             | 1                | 2             | 2             | 2     | 2     | ۲     | 1   | 2     | 4     | 7        |
|                            | Density                                | lbs/gal  | 10.79         | 10.01         | 11.32         | 11.67         | 10.7                | 11.18   | 10.95         | 11.3             | 12.08         | 10.55         | 12.11 | 11.67 | 11.58 | 12.5  | 10.34 | 11.2  | 11.1     |
|                            | Coarse Particles                       | Size in Microns  | 40            | 48            | 9             | 100           | 36                  | 100     | 40            | 20               | 36            | 28            | 44    | 40    | 100   | 33  | 40    | 28    | none     |
|                            | Nonvolatile by<br>Weight               | %  | 48.1          | 39.1          | 56.8          | 57.6          | 43.5                | 56.1    | 50.7          | 52.8             | 59.8          | 39.6          | 74.9  | 76.5  | 71.2  | 75.2  | 64.5  | 66.1  | 73.6     |
| ,                          | Polymer Class                          | •  | Acrylic Latex | Acrylic Latex | Acrylic Latex | Acrylic Latex | Vinyl Polymer Latex | Acrylic | Acrylic Latex | Acrylic Emulsion | Acrylic Latex | Acrylic Latex | Alkyd | Alkyd | Alkyd | Alkyd   | Alkyd | Alkyd | Urethane |
|                            | VOC Content                            | g/l  | 0             | 0             | ٥             | 0             | 0                   | 0       | 95            | 118              | 130           | 189           | 350   | 350   | 350   | 350   | 400   | 408   | 420      |
|                            | Coating Reference<br>Designator        |  | NFP10         | NFP11         | NFP13         | NFP18         | PSU1                | NFP3    | PSU2          | PSU3             | NFP5          | NFP17         | NFP4  | NFP7  | NFP8  | NFP14   | QDP4  | QDP2  | REF      |
| Protocol<br>Test<br>Number | Coating Reference<br>Number            | Units  | 326           | 327           | 329           | 334           | 303                 | 315     | 308           | 313              | 321           | 333           | 320   | 323   | 324   | 330   | 11    | 103   | 10       |

Nonflat Primer (NFP), Quick Dry Primer (QDP), and Primer Sealer Undercoater (PSU) INTERIOR Data Table

| 3.10                       |  | ry Film<br>less, Took            |   | 2.0           | 2.0           | 2.5           | 5.0               | 1.5           | 4.0                    | 2.5                     | 2.3                | 1.5               | 1.5             | 3.0                 | 7.0           | 2.0               | 27            | 4.0           | 2.3               | N/A                |
|----------------------------|--|----------------------------------|---|---------------|---------------|---------------|-------------------|---------------|------------------------|-------------------------|--------------------|-------------------|-----------------|---------------------|---------------|-------------------|---------------|---------------|-------------------|--------------------|
| 3.2                        | Appearance and<br>Finish, Coated<br>Wood Panels            |                                  |   | uniform flat  | uniform, flat | uniform, flat | uniform, eggshell | uniform, flat | uniform, flat          | uniform. flat           | smooth, satin-flat | uniform, egashell | even. flat/thin | uniform, flat-matte | uniform, flat | smooth satin-flat | uniform. flat | egoshell      | uniform, eggshell | N/A                |
| 3.2                        | Finish,  | arance and<br>Drawdowi<br>Charts |   | uniform, flat | smooth, flat  | smooth, flat  | smooth, flat      | smooth, flat  | semi-rough, flat matte | slightly crinkled, flat | even, satin-flat   | smooth, flat      | smooth, flat    | smooth matte        | smooth, flat  | smooth, eggshell  | ettem dtooms  | smooth, matte | smooth, eggsheli  | smooth, high gloss |
|                            | ar Applicator<br>ps  | WW Ro                            | d mils                                    | 3.3           | 2.1           | 2.6           | 2.8               | 2.1           | 3.1                    | 2.5                     | 2.5                | 2.3               | 2.4             | 3.8                 | 3.4           | 4.2               | 3.4           | 3.0           | 2.3               | 3.4                |
|                            | Wet Film/Dry Film/WW & Bar Applicator<br>Gap Relationships | WW Ros<br>#48                    | d mils                                    | 2.3           | 1.5           | 2.1           | 2.4               | 2.1           | 2.4                    | 1.9                     | 2.7                | 2.2               | 1.9             | 2.3                 | 3.3           | 2.4               | 2.1           | 2.3           | 2.2               | 2.5                |
|                            | Wet Film/Dry<br>G  | WW Roc<br>#30                    | i mils                                    | 1.4           | 1.3           | 1.6           | 2.0               | 1.4           | 1.7                    | 1.6                     | 1.5                | 2.0               | 1.6             | 1.2                 | 2.4           | 2.0               | 1.9           | 2.4           | 2.6               | 1.2                |
|                            | **   | WW Roo<br>#80                    | mils                                      | 10.5          | 9.0           | 7.5           | 8.5               | 7.5           | 7.5                    | 7.5                     | 9.5                | 7.5               | 7.5             | 8.5                 | 8.5           | 10.5              | 7.5           | 8.5           | 8.5               | 8.5                |
|                            | Wet Film Thickness   | WW Rod<br>#48                    | mils                                      | 6.5           | 5.5           | 5.5           | 5.0               | 4.5           | 7.5                    | 5.5                     | 7.5                | 5.5               | 6.5             | 5.5                 | 5.5           | 7.5               | 6.5           | 6.5           | 5.5               | 6.5                |
|                            | , w  | WW Rod<br>#30                    | mils                                      | 5.5           | 4.5           | 4.5           | 4.5               | 4.5           | 4.5                    | 5.5                     | 5.5                | 4.5               | 5.5             | 3.5                 | 4.5           | 3.5               | 5.5           | 5.5           | 4.5               | 4.5                |
| 2.10                       | Hiding, Wet to Dry<br>Changes                              |                                  | Wet-Dry Hiding<br>Change (WDHC)<br>Factor | -12           | 89            | -12           | -12               | 4-            | -10                    | 4                       | 8-                 | -24               | æρ              | -12                 | 8-            | 4                 | -12           | e-8           | c-12              | 4                  |
| 2.7                        | Sag Resistance   |                                  | Notch Clearance<br>in mils                | 16            | >24           | >24           | 10                | 16            | >24                    | 12                      | >24                | 14                | 10              | 14                  | 12            | 4                 | 8             | >24           | 8                 | 4                  |
| 2.4                        | Leveling   |                                  | Scale, 0-10                               | 2             | 1             | ۰             | -                 | 2             | 0                      | 4                       | 0                  | 2                 | -               | ٥                   | 0             | 0                 | •             | 2             | 0                 | 9                  |
|                            | Coating Reference<br>Designator                            |                                  |   | NFP10         | NFP11         | NFP13         | NFP18             | PSU1          | NFP3                   | PSU2                    | PSU3               | NFP5              | NFP17           | NFP4                | NFP7          | NFP8              | NFP14         | QDP4          | QDP2              | REF                |
| Protocol<br>Test<br>Number | Coating Reference Number                                   |                                  | Units                                     | 326           | 327           | 329           | 334               | 303           | 315                    | 308                     | 313                | 321               | 333             | 320                 | 323           | 324               | 330           | Ξ             | 103               | 10                 |

Section 5: Nonflat Primer, Quick Dry Primer, and Primer Sealer Undercoater - Exterior

| Total # manufactuers or brands | 11 |
|--------------------------------|----|
| Single component coatings      | 9  |
| Multi-component coatings       | 1  |
| Total # coatings               | 14 |

Note: Four coatings part status (single or multi-component) not available.

#### **Test Summary**

#### **Brushing Properties Wet:**

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings. One high VOC coatings exhibited excellent performance.

### Brushing Properties Dry:

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings. One high VOC coatings exhibited excellent performance.

## Dry Time - Dry To Touch:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Dry Time - Dry Hard:

Low VOC coatings exhibited faster dry times at 50 °F and 90% RH, and at 90 °F and 30% RH compared to high VOC coatings.

## Contrast Ratio (Hiding Power):

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

### Spreading Rate:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Leveling:

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings.

#### Sag Resistance:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Hiding Wet to Dry Changes:

• Low VOC coatings exhibited slightly better performance compared to high VOC coatings.

#### Dry Film Thickness:

• Low VOC coatings exhibited similar dry film thicknesses compared to high VOC coatings.

#### Comments:

Overall, low VOC coatings exhibited similar performance to high VOC coatings.

Nonflat Primer, Quickdry Primer, and Primer Sealer Undercoater - Exterior

|             |          |          |                  |                      | igsquare |
|-------------|----------|----------|------------------|----------------------|----------|
| Coating     |          |          |                  |                      |          |
| Reference   |          |          |                  |                      |          |
| Designator  | VOC, g/l | Part     | Polymer Class    | Intended Application | Total    |
| 328         | 350      | 1        | Alkyd            | P                    | 1        |
| 322         | 115      | 1        | Acrylic latex    | Р                    | 1        |
| 101         | 440      | 1        | Alkyd            | P                    | 1        |
| 10          | 420      | 2        | Urethane         | T                    | 1        |
| 331         | 250      | (blank)  | (blank)          | P                    | 1        |
| 301         | 1        | 1        | Copolymer Latex  | P                    | 1        |
| 325         | 0        | (blank)  | (blank)          | P                    | 1        |
| 313         | 118      | 1        | Acrylic emulsion | S                    | 1        |
| 111         | 400      | 1        | Alkyd            | Р                    | 1        |
| 332         | 250      | (blank)  | (blank)          | P                    | 1        |
| 319         | 150      | (blank)  | (blank)          | P                    | 1        |
| 308         | 95       | 1        | (blank)          | S                    | 1        |
| 109         | 450      | 1        | Oil base         | P                    | 1        |
| 310         | 0        | 1        | Acrylic latex    | Р                    | 1        |
| Grand Total |          | <u> </u> |                  |                      | 14       |

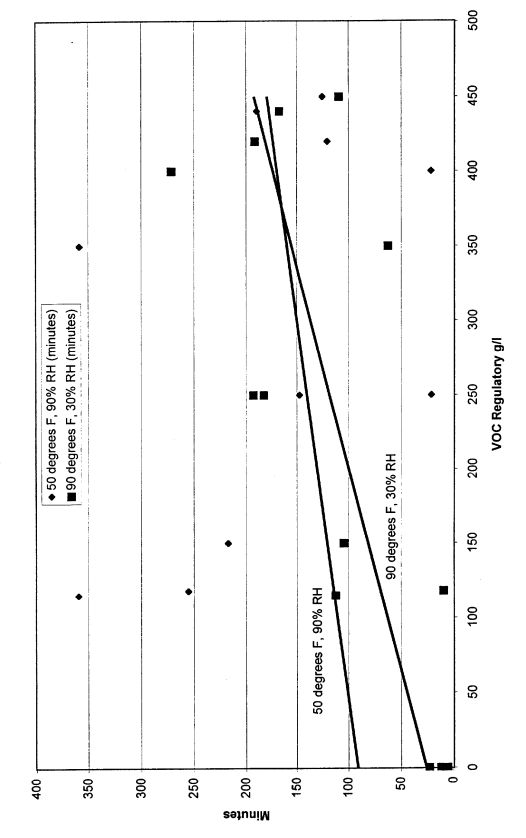
Single component coatings = 9 Multi-component coatings = 1

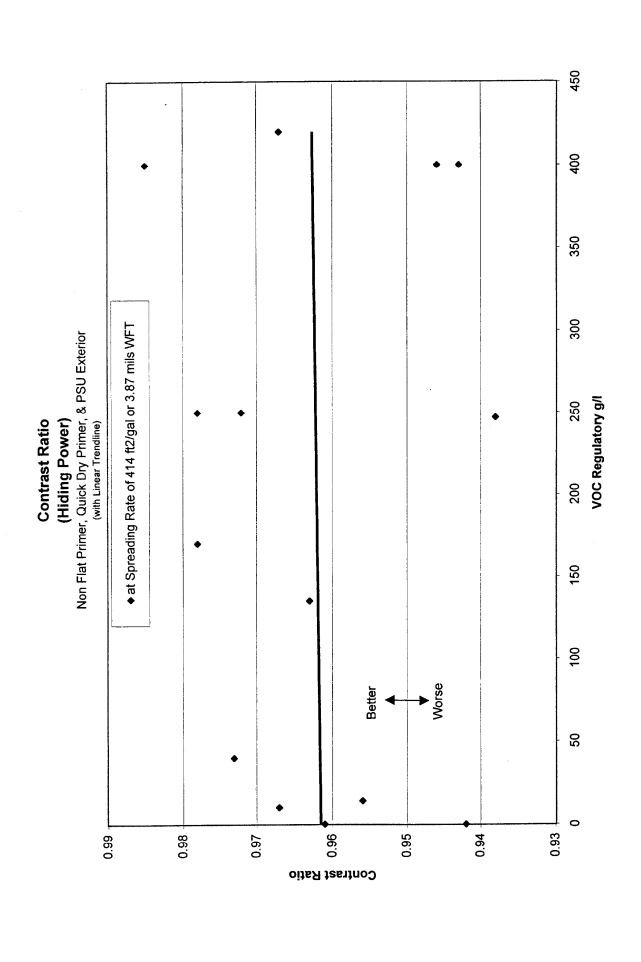
200 450 400 350 Non Flat Primer, Quick Dry Primer, & PSU Exterior (with Linear Trend Lines) 300 Brushing Properties, Wet **Brushing Properties** Brushing Properties, Dry VOC Regulatory g/l 250 Brushing Properties, Wet Brushing Properties, Dry 200 150 100 20 Worse ဖ 7 0 O ω Leneta Levelness Profile (1 - 9)

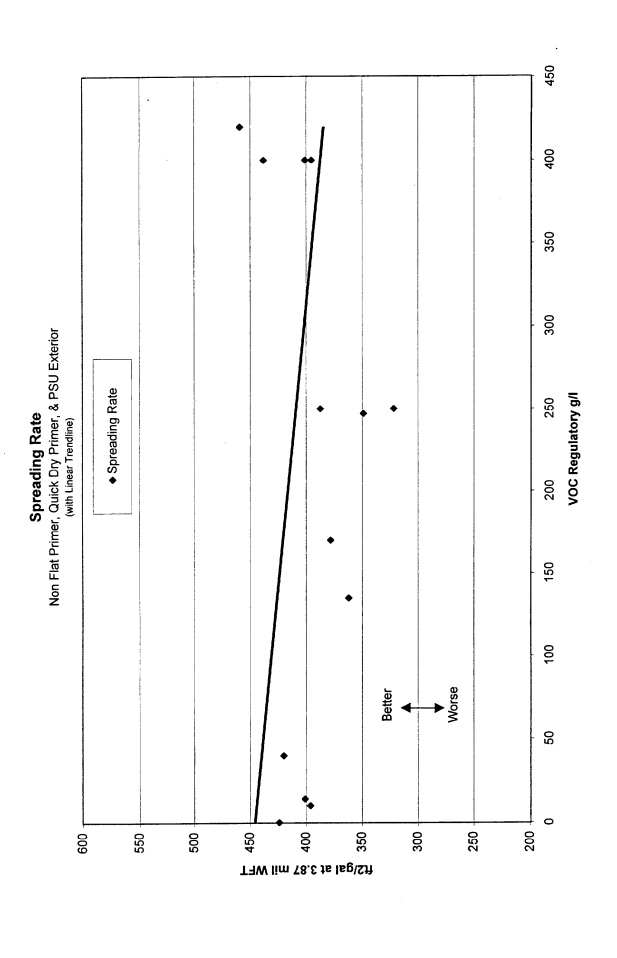
Non Flat Primer, Quick Dry Primer, & PSU Exterior 90 degrees F, 30% RH **Dry Time - Dry To Touch** ◆ 50 degrees F, 90% RH (minutes)■ 90 degrees F, 30% RH (minutes) 50 degrees F, 90% RH VOC Regulatory g/I (with Linear Trend Lines) \_ Minutes

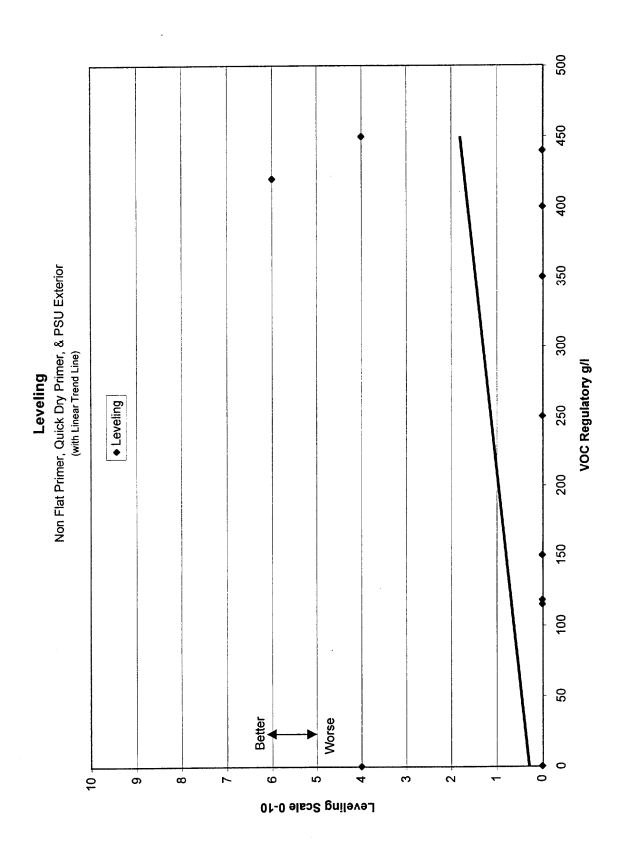
Dry Time - Dry Hard

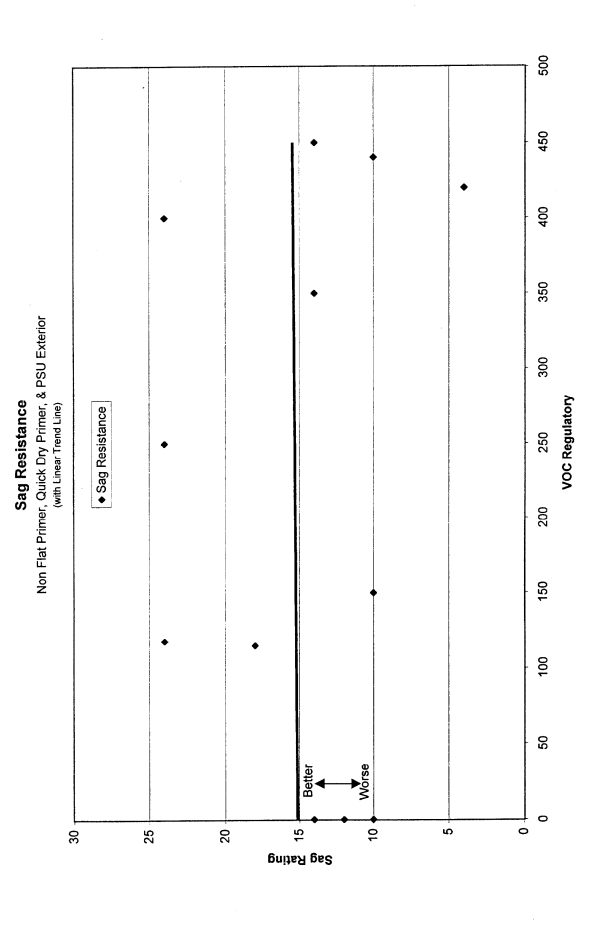
Non Flat Primer, Quick Dry Primer, & PSU Exterior
(with Linear Trend Lines)

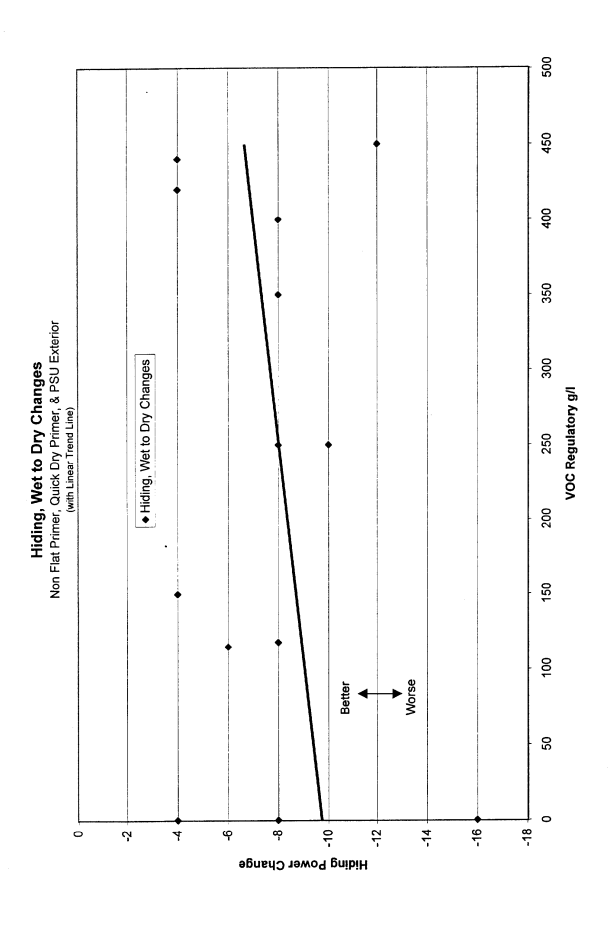












500 450 400 350 Non Flat Primer, Quick Dry Primer, & PSU Exterior (with Linear Trend Line) 300 ◆ Dry Film Thickness, Tooke VOC Regulatory g/I 250 200 150 100 20 0 Ö 3.5 0.5 2.5 5. က Dry Film Thickness (mils)

**Dry Film Thickness** 

| 3.14                    | Contrast Ratio<br>(Cw) Hiding Power | at Spreading<br>Rate of 414<br>ft2/gal or 3.87<br>mils WFT | 0.942               | 0.961         | 296'0         | 6.973            | 6.963         | 826.0            | 986.0   | 0.978         | 0.972         | 0.946 | 0.943 | 0.985    | 0.967 | 0.956    |
|-------------------------|-------------------------------------|--|---------------------|---------------|---------------|------------------|---------------|------------------|---------|---------------|---------------|-------|-------|----------|-------|----------|
| 2                       | Dry time, Dry Hard                  | 90 degrees F,<br>30% RH<br>(minutes)                       | 3.6                 | 3.7           | 4.2           | 2.1              | 39.7          | 250.9            | 3.7     | 5.2           | 17.7          | 355.0 | 2'6   | 109.2    | 40.0  | 6.9      |
| 2.2                     | - One Part<br>Coatings              | 50 degrees F,<br>90% RH<br>(minutes)                       | 7.5                 | 10.2          | 10.5          | 9.6              | 359.1         | 255.1            | 217.2   | 21.4          | 147.4         | 358.2 | 21.7  | 120.3    | 189.6 | 125.1    |
| 2                       | Dry time, Dry to                    | 90 degrees F,<br>30% RH<br>(minutes)                       | 2.7                 | 1.3           | 3.3           | 2.1              | 1.0           | 1.3              | 2.1     | 1.6           | 2.1           | 5.5   | 8.2   | 6.0      | 8.3   | 5.1      |
| 2.2                     | Touch - One Part<br>Coatings        | 50 degrees F,<br>90% RH<br>(minutes)                       | 3.3                 | 1.2           | 2.7           | 5.7              | 11.1          | 1.6              | 2.1     | 17.8          | 3.3           | 22.5  | 3.7   | 3.0      | 0.6   | 4.5      |
| 2.1                     | Brushing<br>Properties, Dry         | Leneta Levelness<br>Profile, 1 - 9                         | 3                   | 5             | 2             | 4                | 7             | -                | 8       | 2             | 4             | ļ     | 3     | 6        | 2     | 4        |
| 2.1                     | Brushing<br>Properties, Wet         | Leneta Levelness<br>Profile, 1 - 9                         | 2                   | က             | 2             | 2                | 7             | -                | 2       | -             | 2             | 1     | 2     | 7        | 1     | 2        |
|                         | Density                             | lbs/gal  | 11.21               | 10.95         | 11.20         | 10.73            | 10.08         | 11.30            | 10.42   | 10.65         | 10.41         | 12.10 | 10.34 | 11.10    | 10.82 | 10.85    |
|                         | Coarse Particles                    | Size in Microns  | 92                  | 40            | 8             | 24               | 8             | 20               | 09      | 76            | 52            | 5     | 04    | none     | 48    | 09       |
|                         | Nonvolatile by<br>Weight            | %  | 55.7                | 50.7          | 59.0          | 51.2             | 48.7          | 52.8             | 51.3    | 59.2          | 47.9          | 78.6  | 64.5  | 73.6     | 66.5  | 64.0     |
|                         | Polymer Class                       |  | Vinyl Polymer Latex | Acrylic Latex | Acrylic Latex | Acrylic Emulsion | Acrylic Latex | Acrylic Emulsion | Acrylic | Acrylic Latex | Acrylic Latex | Alkyd | Alkyd | Urethane | Alkyd | Oil Base |
|                         | VOC Content                         | g/l  | 0                   | 0             | 0             | ٥                | 115           | 118              | 150     | 250           | 250           | 350   | 400   | 420      | 440   | 450      |
| ol Test<br>ber          | Coating Reference<br>Designator     |  | NFP1                | PSU2          | NFP9          | NFP2             | NFP6          | PSU3             | PSU4    | NFP15         | NFP16         | NFP12 | QDP4  | REF      | QDP1  | QDP3     |
| Protocol Test<br>Number | Coating Reference<br>Number         | Units  | 301                 | 308           | 325           | 310              | 322           | 313              | 319     | 331           | 332           | 328   | 111   | 9        | 101   | 109      |

Nonflat Prmer (NFP), Quick Dry Primer (QDP) and Primer Sealer Undercoater (PSU) - EXTERIOR Data Table

|                         | r Applicator<br>s  | WW Rod<br>#80        | mils                       | 2.6  | 2.5  | 3.5  | 2.8  | 2.8       | 2.5  | 3.5  | 3.6   | 2.6   | 6'9   | 3.0  | 3.4 | 3.6  | 2.7  |
|-------------------------|--|----------------------|----------------------------|------|------|------|------|-----------|------|------|-------|-------|-------|------|-----|------|------|
|                         | Wet Film/Dry Film/WW & Bar Applicator<br>Gap Relationships | <b>WW</b> Rod<br>#48 | mils                       | 2.1  | 1.9  | 2.6  | 2.1  | 2.2       | 2.7  | 2.8  | 2.4   | 1.9   | 3.5   | 2.3  | 2.5 | 1.5  | 2.3  |
|                         | Wet Film/Dry<br>Ga   | WW Rod<br>#30        | mils                       | 1.4  | 1.6  | 1.8  | 1.5  | 2.1       | 1.5  | 2.3  | 1.7   | 1.8   | 2.3   | 2.4  | 1.2 | 1.5  | 2.3  |
|                         | S  | <b>WW</b> Rod<br>#80 | mils                       | 7.5  | 7.5  | 7.5  | 7.5  | 7.5       | 9.5  | 7.5  | 8.5   | 7.5   | 10.5  | 8.5  | 8.5 | 8.5  | 9.5  |
|                         | Wet Film Thickness   | WW Rod<br>#48        | mils                       | 4.5  | 5.5  | 5.5  | 5.5  | 5.5       | 7.5  | 6.5  | 5.5   | 5.5   | 4.5   | 6.5  | 6.5 | 7.5  | 7.5  |
|                         | Me   | WW Rod<br>#30        | mils                       | 4.5  | 5.5  | 3.5  | 3.5  | 4.5       | 5.5  | 4.5  | 3.5   | 5.5   | 3.5   | 5.5  | 4.5 | 4.5  | 6.5  |
| 2.10                    | 1  | Vet to Dry           |                            | æρ   | 4    | -16  | -16  | <b>မှ</b> | æ    | 4    | 8-    | -10   | 8-    | 8->  | 4   | 4    | <-12 |
| 2.7                     | Sag Re   | sistance             | Notch Clearance<br>in mils | 10   | 12   | 14   | 12   | 18        | >24  | 10   | >24   | >24   | 14    | >24  | 2   | 10   | 41   |
| 2.4                     | Lev  | eling                | Scale, 0-10                | 0    | 4    | 0    | 0    | 0         | 0    | 0    | 0     | 0     | 0     | 0    | 9   | 0    | 4    |
| 3.14                    | Spread   | ling Rate            | ft2/gal at 3.87 mil<br>WFT | 424  | 602  | 396  | 420  | 362       | 378  | 349  | 322   | 387   | 401   | 395  | 438 | 459  | 401  |
| ol Test<br>ber          |  | Reference<br>gnator  |                            | NFP1 | PSU2 | NFP9 | NFP2 | NFP6      | PSU3 | PSU4 | NFP15 | NFP16 | NFP12 | QDP4 | REF | QDP1 | QDP3 |
| Protocol Test<br>Number |  | Reference<br>mber    | Units                      | 301  | 308  | 325  | 310  | 322       | 313  | 319  | 331   | 332   | 328   | 111  | 5   | 101  | 109  |

Nonflat Prmer (NFP), Quick Dry Primer (QDP) and Primer Sealer Undercoater (PSU) - EXTERIOR Data Table

| 3.10                    | Dry Film<br>Thickness, Tooke                 | mils  | 2.0          | 2.5               | 3.2                 | 2.0           | 1.7         | 2.3                | 2.7              | 2.2                | 1.8                | 3.5              | 4.0           | V/N                | 2.7           | 2.3           |
|-------------------------|--|-------|--------------|-------------------|---------------------|---------------|-------------|--------------------|------------------|--------------------|--------------------|------------------|---------------|--------------------|---------------|---------------|
| 3.2                     | Appearance and<br>Finish, Coted<br>Panels    |       | smooth, flat | uniform, flat     | uniform, flat-satin | smooth, satin | flat, matte | smooth, satin-flat | smooth, flat     | smooth, satin-flat | smooth, satin-flat | smooth, eggshell | lledsgge      | V/N                | smooth, matte | uniform, flat |
| 3.2                     | Appearance and<br>Finish, Drawdown<br>Charts |       | smooth, flat | slightly crinkled | flat, uniform       | smooth, matte | flat, matte | even, satin-flat   | smooth, eggshell | smooth, flat       | smooth, satin      | smooth, eggshell | smooth, matte | smooth, high gloss | smooth, matte | smooth, matte |
| ol Test<br>iber         | Coating Reference<br>Designator              |       | NFP1         | PSU2              | NFP9                | NFP2          | NFP6        | PSU3               | PSU4             | NFP15              | NFP16              | NFP12            | QDP4          | REF                | QDP1          | QDP3          |
| Protocol Test<br>Number | Coating Reference<br>Number                  | Units | 301          | 308               | 325                 | 310           | 322         | 313                | 319              | 331                | 332                | 328              | ŧ             | 5                  | 101           | 109           |

Nonflat Prmer (NFP), Quick Dry Primer (QDP) and Primer Sealer Undercoater (PSU) - EXTERIOR Data Table

# Section 6: Nonflat Topcoat and Quickdry Topcoat - Interior

| Total # manufactuers or brands | 10 |
|--------------------------------|----|
| Single component coatings      | 13 |
| Multi-component coatings       | 1  |
| Total # coatings               | 14 |

#### **Test Summary**

#### Brushing Properties Wet:

• Low VOC coatings exhibited lower performance compared to high VOC coatings. One high VOC coatings exhibited excellent performance.

## Brushing Properties Dry:

• Low VOC coatings exhibited lower performance compared to high VOC coatings. One high VOC coatings exhibited excellent performance.

## Dry Time - Dry To Touch:

Low VOC coatings exhibited similar dry times at 50 °F and 90% RH and at 90 °F and 30% RH compared to high VOC coatings. Two coatings at 150 g/l and 250 g/l exhibited significantly longer dry times.

### Dry Time - Dry Hard:

Low VOC coatings exhibited faster dry times at 50 °F and 90% RH and at 90 °F and 30% RH compared to high VOC coatings.

## Contrast Ratio (Hiding Power):

Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Spreading Rate:

• Low VOC coatings exhibited lower performance compared to high VOC coatings.

#### Leveling:

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings.

#### Sag Resistance:

Low VOC coatings exhibited slightly higher performance compared to high VOC coatings.

## Hiding Wet to Dry Changes:

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings.

#### Blocking Resistance:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

## Dry Film Thickness:

• Low VOC coatings exhibited similar dry film thickness compared to high VOC coatings.

## Dirt Removal Ability:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

# Scrub Abrasion Resistance:

• Low VOC coatings exhibited lower performance compared to high VOC coatings.

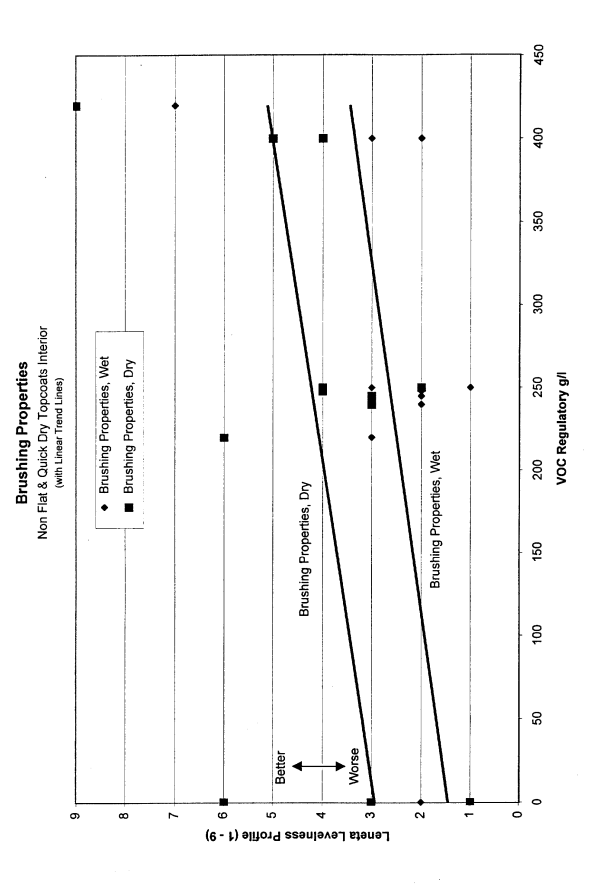
## Comments:

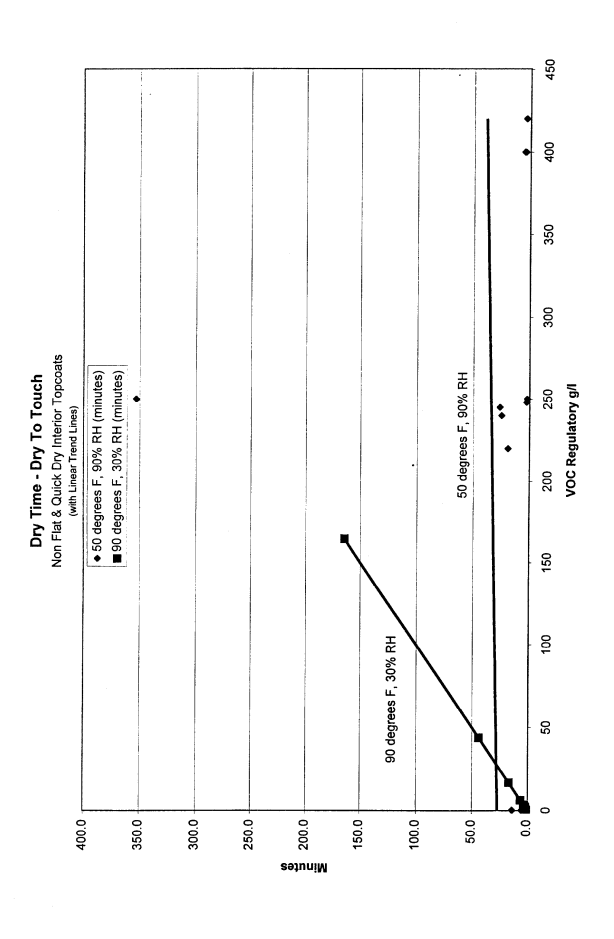
Overall, low VOC coatings exhibited similar performance to high VOC coatings. Low VOC coatings did exhibit faster dry hard times while high VOC coatings exhibited higher scrub abrasion resistance.

Nonflat Topcoat and Quickdry Topcoat - Interior

| Coating     |          |      |                     |                      |       |
|-------------|----------|------|---------------------|----------------------|-------|
| Reference   | İ        |      |                     |                      |       |
| Designator  | VOC, g/l | Part | Polymer Class       | Intended Application | Total |
| 219         | 245      | 1    | Acrylic Latex       | T                    | 1     |
| 212         | 240      | 1    | PWP Latex           | T                    | 1     |
| 104         | 400      | 1    | Alkyd               | TT TT                | 1     |
| 205         | 220      | 1    | Acrylic Latex       | T                    | 1     |
| 204         | 250      | 1    | Acrylic Latex       | Т                    | 1     |
| 10          | 420      | 2    | Urethane            | T                    | 1     |
| 235         | 0        | 1    | (blank)             | T                    | 1     |
| 214         | 250      | 1    | Alkyd               | T                    | 1     |
| 238         | 0        | 1    | (blank)             | Т                    | 1     |
| 211         | 0        | 1    | Acrylic Emulsion    | T                    | 1     |
| 112         | <400     | 1    | Alkyd               | Т                    | 1     |
| 203         | 0        | 1    | Acrylic Emulsion    | T                    | 1     |
| 208         | 250      | 1    | Vinyl Acrylic Latex | T                    | 1     |
| 207         | 400      | 1    | (blank)             | Т                    | 1     |
| Grand Total | <u> </u> |      |                     |                      | 14    |

Single component coatings = 13 Multi-component coatings = 1



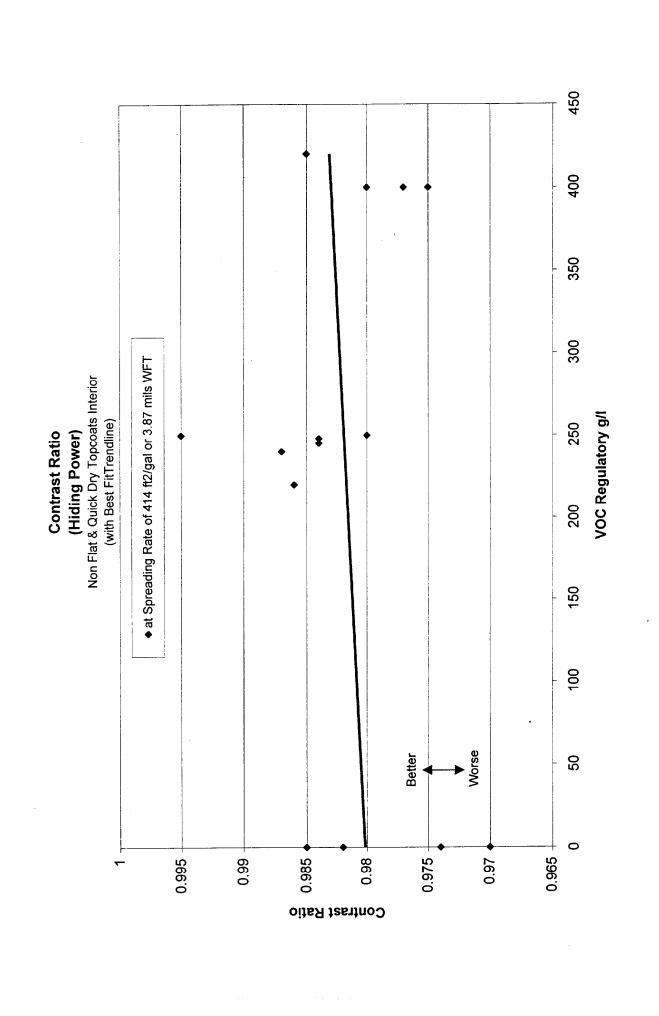


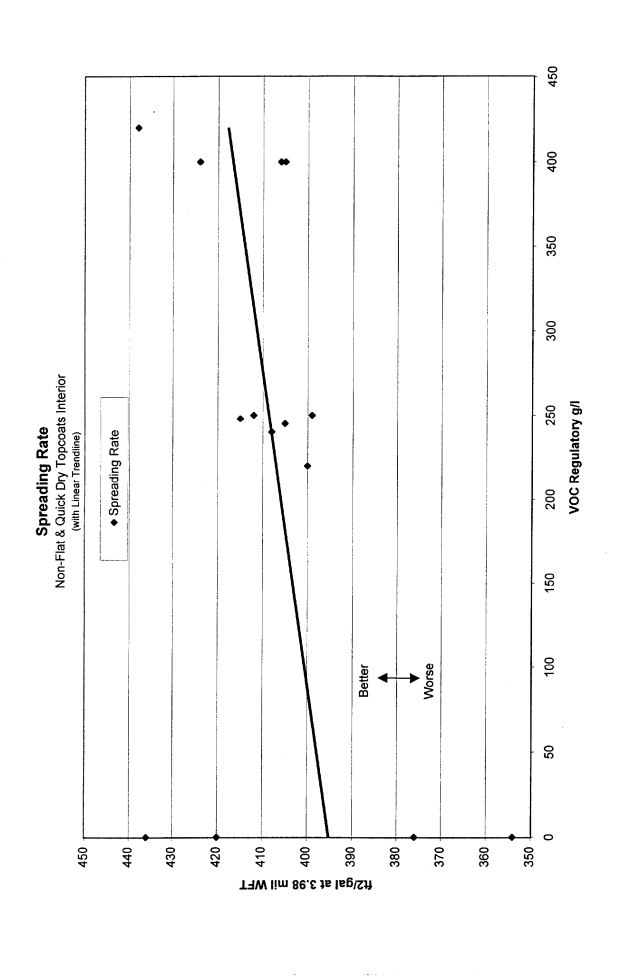
450 400 90 degrees F, 30% RH 350 300 VOC Regulatory g/l 250 ■90 degrees F, 30% RH (minutes) ◆ 50 degrees F, 90% RH (minutes) 200 50 degrees F, 90% RH 150 100 20 0.0 50.0 200.0 100.0 150.0 250.0 400.0 350.0 300.0 Minutes

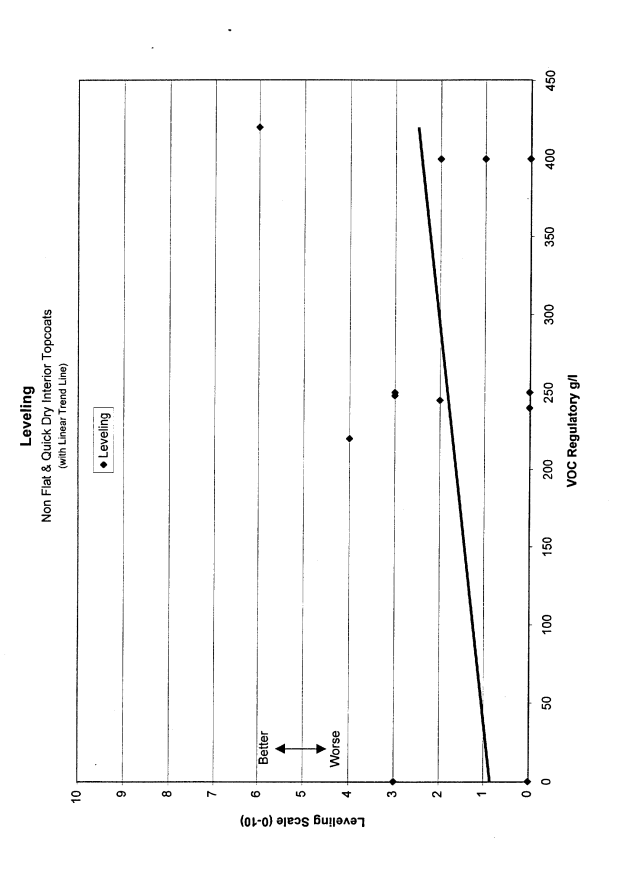
Dry Time - Dry Hard

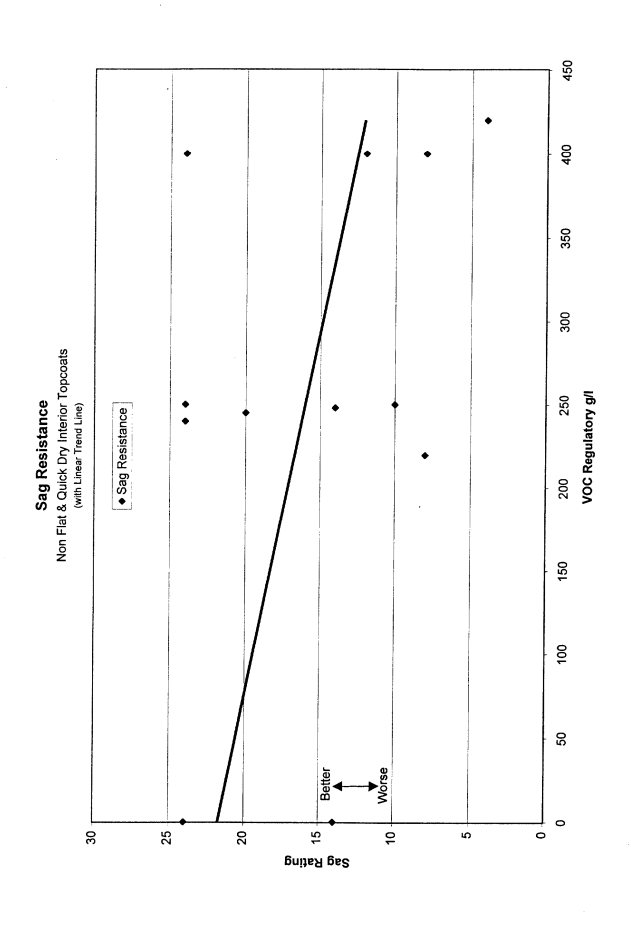
Non Flat & Quick Dry Interior Topcoats

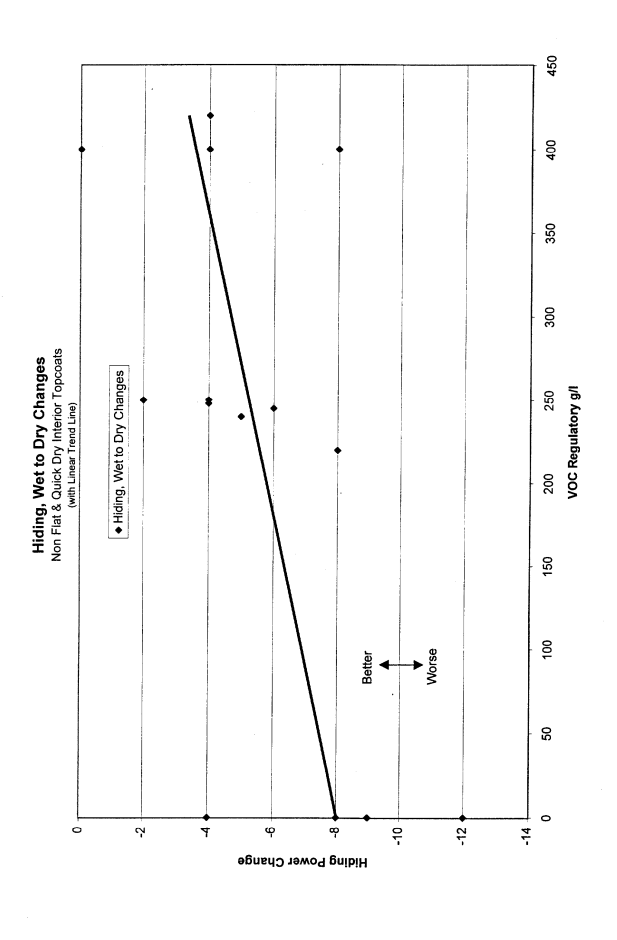
(with Linear Trend Lines)

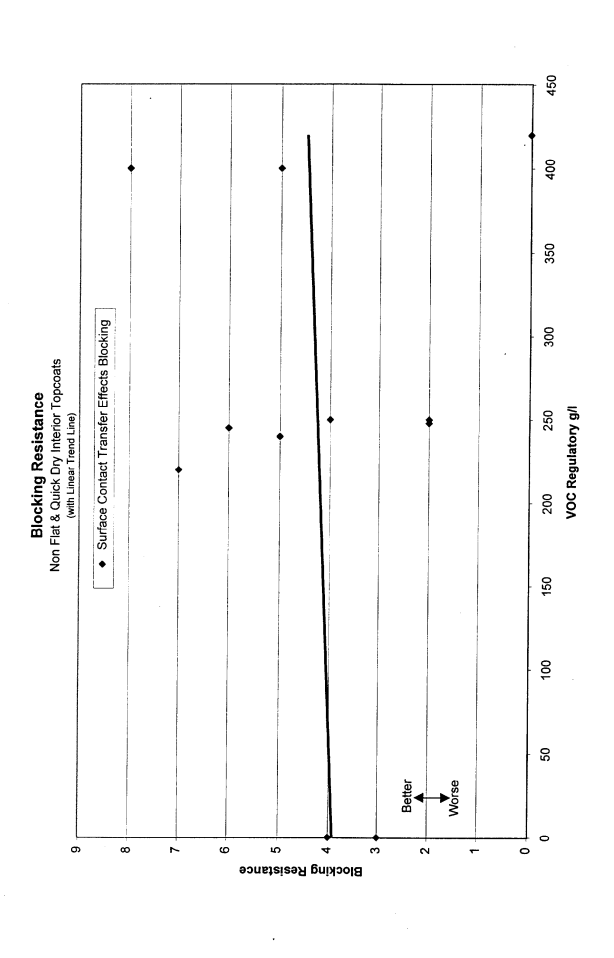


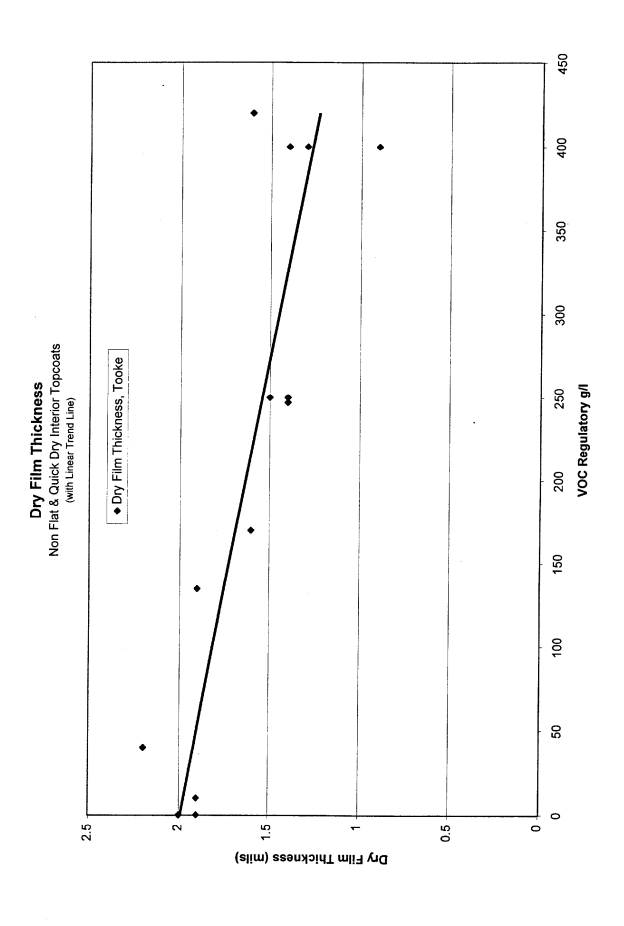


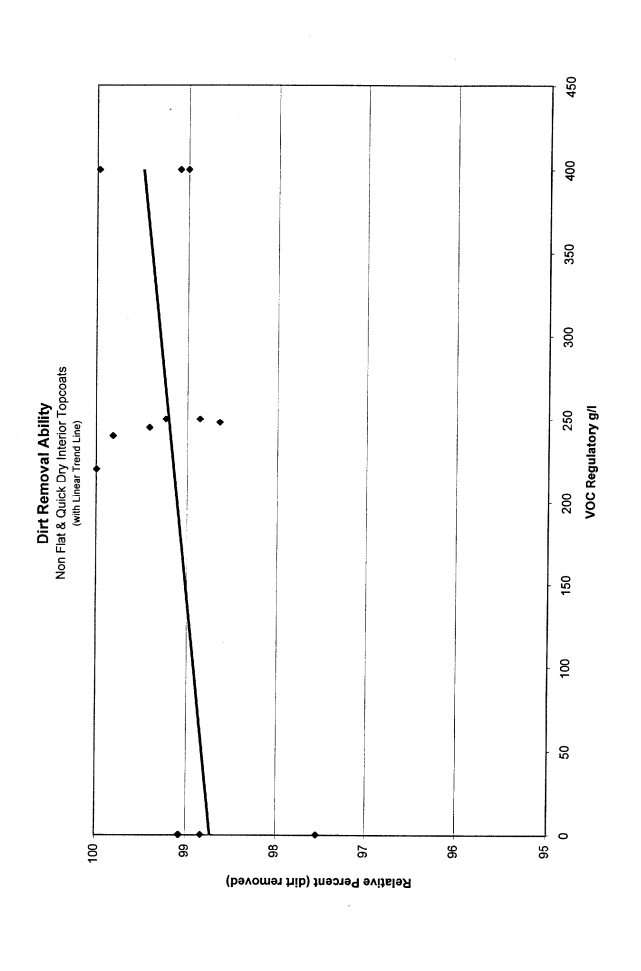


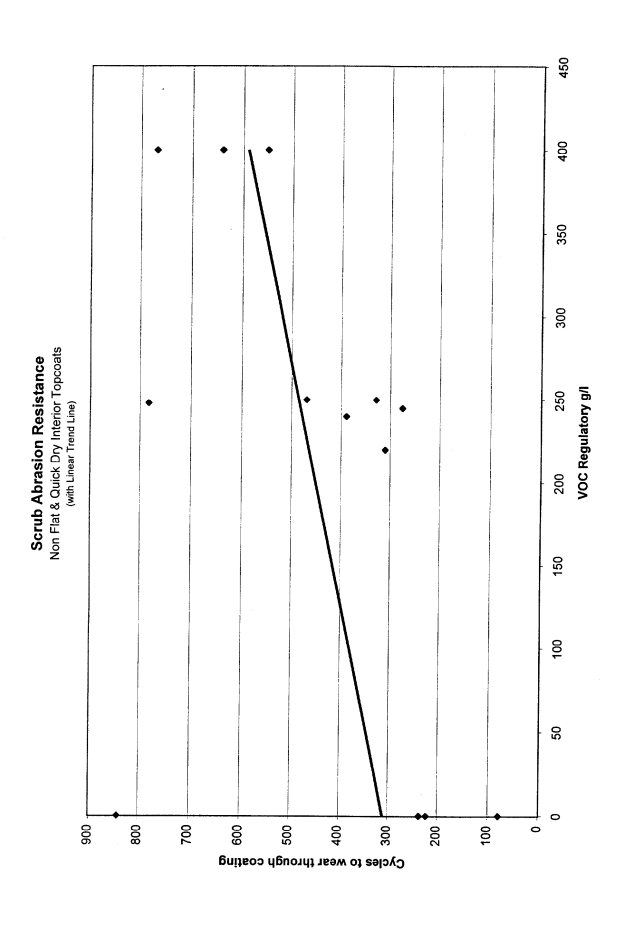












| 3.14                    | Contrast Ratio<br>(Cw) Hiding<br>Power | at Spreading<br>Rate of 414<br>ft2/gal or 3.87<br>mils WFT | 0.974            | 0.985            | 0.97          | 0.982           | 0.986         | 0.987   | 0.984         | 0.984 | 0.995         | 0.98                | 0.977 | 0.975 | 0.98  | 0.985    |
|-------------------------|--|--|------------------|------------------|---------------|-----------------|---------------|---------|---------------|-------|---------------|---------------------|-------|-------|-------|----------|
| 2.2                     | Dry time, Dry Hard<br>- One Part       | 90 degrees F,<br>30% RH<br>(minutes)                       | 12.1             | 5.5              | 7.0           | 23.2            | 112.4         | 9.6     | 104.5         | 192.9 | 182.8         | 62.5                | 271.2 | 191.4 | 167.5 | 109.2    |
| 7                       | Coatings                               | 50 degrees F,<br>90% RH<br>(minutes)                       | 8.1              | 10.2             | 8.8           | 17.4            | 150.5         | 132.6   | 360.0         | 356.1 | 353.1         | 247.0               | 354.6 | 291.3 | 359.1 | 120.3    |
| 2.2                     | Dry time, Dry to                       | 90 degrees F,<br>30% RH<br>(minutes)                       | 2.2              | 2.5              | 6.1           | 2.2             | 16.7          | 2.4     | 43.9          | 2.1   | 164.6         | 1.6                 | 2.7   | 3.3   | 1.6   | 0.3      |
| .2                      | Touch - One Part<br>Coatings           | 50 degrees F,<br>90% RH<br>(minutes)                       | 3.0              | 5.1              | 2.8           | 13.5            | 18.7          | 24.6    | 26.1          | 2.1   | 353.1         | 1.6                 | 4.2   | 4.2   | 3.6   | 3.0      |
| 2.1                     | Brushing<br>Properties, Dry            | Leneta Levelness<br>Profile, 1 - 9                         | က                | 9                | 3             | -               | 9             | က       | 8             | 4     | 4             | 2                   | 4     | 5     | 4     | 6        |
| 2.1                     | Brushing<br>Properties, Wet            | Leneta Levelness<br>Profile, 1 - 9                         | 2                | 2                | 2             | -               | 3             | 2       | 2             | 2     | က             | -                   | က     | 3     | 2     | 7        |
|                         | Density                                | lbs/gal  | 10.96            | 10.51            | 10.63         | 10.34           | 10.60         | 10.12   | 10.47         | 11.75 | 12.57         | 10.55               | 96.6  | 10.23 | 9.98  | 11.10    |
|                         | Coarse Particles                       | Size in Microns  | 100              | င္က              | 56            | 100             | 20            | 32      | 9             | 28    | 24            | 56                  | 20    | 20    | 16    | none     |
|                         | Nonvolatile by<br>Weight               | %  | 54.7             | 50.4             | 48.2          | 53.5            | 48.5          | 43.5    | 47.7          | 80.6  | 82.6          | 50.1                | 65.6  | 64.5  | 66.3  | 73.6     |
|                         | Polymer Class                          |  | Acrylic Emulsion | Acrylic Emulsion | Acrylic Latex | Copolymer Latex | Acrylic Latex | Acrylic | Acrylic Latex | Alkyd | Acrylic Latex | Vinyl Acrylic Latex | Alkyd | Alkyd | Alkyd | Urethane |
|                         | VOC Content                            | g/l  | 0                | 0                | 0             | 0               | 220           | 240     | 245           | 248   | 250           | 250                 | 400   | 400   | 400   | 420      |
| est                     | Coating<br>Reference<br>Designator     |  | NFT2             | NFT9             | NFT18         | NFT20           | NFT4          | NFT10   | NFT17         | NFT12 | NFT3          | NFT7                | QDT2  | QDT4  | NFT6  | REF      |
| Protocol Test<br>Number | Coating<br>Reference<br>Number         | Units  | 203              | 211              | 235           | 238             | 205           | 212     | 219           | 214   | 204           | 208                 | 104   | 112   | 207   | 9        |

Nonflat Topcoat (NFT) and Quick Dry Topcoat (QDT) - INTERIOR Data Table

|                         |  | <del>,</del>                       |  | Γ    | ·    |       |       | Γ    |            |       | r     |      |      |      | Γ    |      |     |
|-------------------------|--|------------------------------------|--|------|------|-------|-------|------|------------|-------|-------|------|------|------|------|------|-----|
| ,                       | ır Applicator<br>ıs  | WW Rod<br>#80                      | mils   | 2.8  | 2.5  | 2.2   | 3.2   | 2.6  | 1.9        | 2.6   | 2.9   | 5.2  | 2.4  | 2.9  | 3.7  | 2.9  | 3.4 |
|                         | Wet Film/Dry Film/WW & Bar Applicator<br>Gap Relationships | WW Rod<br>#48                      | mils   | 2.1  | 1.6  | 1.7   | 2.0   | 2.1  | 1.4        | 1.5   | 2.6   | 2.8  | 2.0  | 2.0  | 2.2  | 2.2  | 2.5 |
|                         | Wet Film/Dry<br>Ga   | WW Rod<br>#30                      | mils   | 1.8  | 1.5  | 1.5   | 1.8   | 1.6  | 1.2        | 1.2   | 2.2   | 2.1  | 1.8  | 1.2  | 1.7  | 1.9  | 1.2 |
|                         | S  | WW Rod<br>#80                      | mils   | 7.5  | 9.5  | 7.5   | 7.5   | 8.5  | 8.0        | 8.5   | 8.5   | 9.5  | 7.5  | 10.5 | 8.5  | 8.5  | 8.5 |
|                         | Wet Film Thickness   | WW Rod<br>#48                      | mils   | 5.5  | 6.5  | 5.5   | 4.5   | 6.5  | 5.0        | 6.5   | 5.0   | 6.5  | 5.5  | 6.5  | 6.5  | 5.8  | 6.5 |
|                         | θM   | WW Rod<br>#30                      | mils   | 4.5  | 5.5  | 4.5   | 4.5   | 5.5  | 4.5        | 3.5   | 4.5   | 5.5  | 4.5  | 4.5  | 5.5  | 5.5  | 4.5 |
| 3.21                    | Surface<br>Transfer<br>Bloc                                | r Effects                          |  | ဧ    | 4    | 4     | 4     | 7    | 5          | 9     | 2     | 4    | 2    | 8    | 5    | 9    | N/A |
| 2.10                    | Hiding, <b>V</b><br>Cha                                    |                                    | Hiding Indes<br>Change between<br>the Wet and Dry<br>State | -12  | 6-   | 4-    | 8-    | 8-   | <b>ç</b> - | 9-    | 4     | 4    | -2   | 0    | 4    | 8-   | 4   |
| 2.7                     | Sag Res  | sistance                           | Notch Clearance<br>in mils                                 | >24  | >24  | 14    | >24   | 8    | 24         | 20    | 14    | 10   | >24  | 8    | 12   | >24  | <4  |
| 2.4                     | Leve   | eling                              | Scale, 0-10  | 0    | 3    | 0     | 0     | 4    | 0          | 2     | 3     | 3    | 0    | 2    | 1    | 0    | 6   |
| 3.14                    | Spreadi  | ng Rate                            | ft2/gal at 3.87 mil  | 354  | 420  | 436   | 376   | 400  | 408        | 405   | 415   | 412  | 399  | 424  | 405  | 406  | 438 |
| est                     | Refer  | Coating<br>Reference<br>Designator |  | NFT2 | NFT9 | NFT18 | NFT20 | NFT4 | NFT10      | NFT17 | NFT12 | NFT3 | NFT7 | QDT2 | QDT4 | NFT6 | REF |
| Protocol Test<br>Number | Coating<br>Reference<br>Number                             |                                    | Units  | 203  | 211  | 235   | 238   | 205  | 212        | 219   | 214   | 204  | 208  | 104  | 112  | 207  | 10  |

#### cycles to wear 3.24a Scrub Abrasion 310 842 222 236 389 275 782 469 329 768 640 × 62 551 thruogh coating Resistance w/shim pass 3.9 Film Flexibility Dry Film 3.10 9. 9. ₩. 4. 6. <del>6</del>. <u>4</u>. 1.2 ٨ 2.1 7 Ξ: Thickness, Chart; 2.1 mils 4 mil drawdown 97.54 60.66 99.42 98.86 99.98 99.08 98.83 99.82 Dirt Removal Relative 99.07 98.64 99.24 100 Ϋ́ 3.7 66 Ability Percent smooth, semi-gloss smooth, semi-gloss smooth, semi-gloss smooth, semi-gloss smooth semi-gloss smooth, eggshell smooth, satin smooth, satin smooth, satin smooth, gloss smooth, satin smooth, flat rough, satin smooth, flat Appearance and 3.2 Finish, Coted **Panels** smooth, semi-gloss uniform, semi-gloss smooth, semi-gloss smooth, semi-gloss smooth, high-gloss uniform, satin-flat smooth, glossy smooth, glossy smooth, glossy smooth, glossy rough, shiny smooth, flat smooth, flat smooth, flat Appearance and 3.2 Finish, Drawdown Charts Coating NFT18 NFT10 NFT20 NFT17 NFT12 NFT2 NFT9 NFT4 NFT3 QDT2 QDT4 NFT6 NFT7 REF Reference Protocol Test Number Designator Coating 203 211 235 238 205 212 219 214 204 208 104 112 207 5 Reference Units Number

Nonflat Topcoat (NFT) and Quick Dry Topcoat (QDT) - INTERIOR Data Table

Section 7: Nonflat Topcoat and Quickdry Topcoat - Exterior

| Total # manufactuers or brands | 10 |
|--------------------------------|----|
| Single component coatings      | 11 |
| Multi-component coatings       | 2  |
| Total # coatings               | 13 |

## **Test Summary**

#### Brushing Properties Wet:

• Low VOC coatings exhibited lower performance compared to high VOC coatings. One high VOC coatings exhibited excellent performance.

### Brushing Properties Dry:

• Low VOC coatings exhibited lower performance compared to high VOC coatings. One high VOC coatings exhibited excellent performance.

## Dry Time - Dry To Touch:

Low VOC coatings exhibited similar dry times at 50 °F and 90% RH and at 90 °F and 30% RH compared to high VOC coatings. Two coatings in the 125 to 175 g/l range exhibited significantly longer dry times.

## Dry Time - Dry Hard:

• Low VOC coatings exhibited faster dry times at 50 °F and 90% RH and at 90 °F and 30% RH compared to high VOC coatings. Several mid to low VOC coatings exhibited dry times similar to the high VOC coatings.

#### Contrast Ratio (Hiding Power):

• Low VOC coatings exhibited slightly lower performance compared to high VOC coatings.

#### Spreading Rate:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Leveling:

Low VOC coatings exhibited lower performance compared to high VOC coatings.

#### Sag Resistance:

• Low VOC coatings exhibited higher performance compared to high VOC coatings.

#### Hiding Wet to Dry Changes:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

#### Blocking Resistance:

• Low VOC coatings exhibited slightly higher performance compared to high VOC coatings.

# Dry Film Thickness:

• Low VOC coatings exhibited slightly higher dry film thickness compared to high VOC coatings.

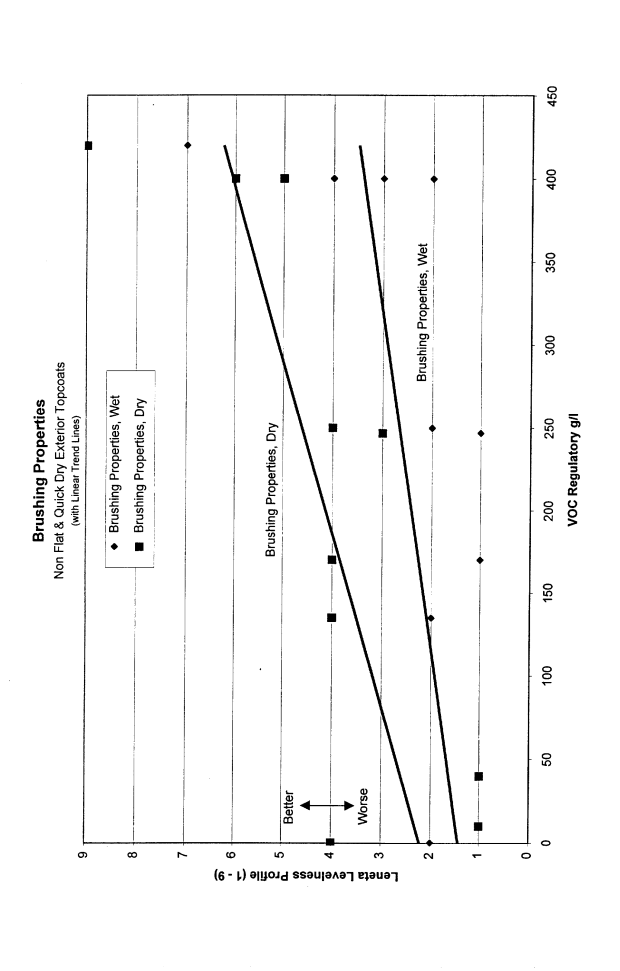
# Comments:

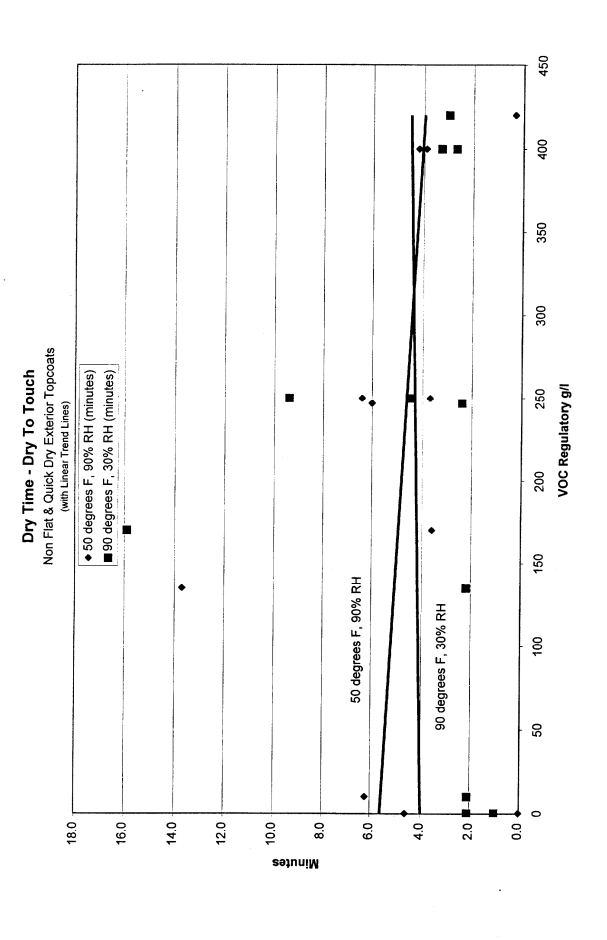
Overall, low VOC coatings exhibited similar performance to high VOC coatings. Low VOC coatings did exhibit significantly lower performance for leveling compared to high VOC coatings.

Nonflat Topcoat and Quickdry Topcoat - Exterior

| Reference Designator         VOC, g/l         Part         Polymer Class         Intended Application         Total           215         30         2         Urethane         T   |             |          |      |                  |                      |       |
|---|-------------|----------|------|------------------|----------------------|-------|
| Designator   VOC, g/l   Part   Polymer Class   Intended Application   Total   215   30   2   Urethane   T   | Coating     |          |      |                  |                      |       |
| 215   30   2   Urethane   T   | Reference   | i        | ł    |                  |                      | l     |
| 213       247       1       Acrylic Latex       T         206       135       1       Acrylic       T         102       400       1       Alkyd       T         10       420       2       Urethane       T       1         218       100       1       (blank)       T       1         237       250       1       (blank)       T       1         201       0       1       Acrylic Latex       T       1         210       0       1       Acrylic emulsion       T       1         217       <250 | Designator  | VOC, g/l | Part | Polymer Class    | Intended Application | Total |
| 206       135       1       Acrylic       T       1         102       400       1       Alkyd       T       1         10       420       2       Urethane       T       1         218       100       1       (blank)       T       1         237       250       1       (blank)       T       1         201       0       1       Acrylic Latex       T       1         210       0       1       Acrylic emulsion       T       1         217       <250   | 215         | 30       | 2    | Urethane         | T                    | 1     |
| 102 400 1 Alkyd T 1 10 420 2 Urethane T 1 218 100 1 (blank) T 1 237 250 1 (blank) T 1 201 0 1 Acrylic Latex T 1 210 0 1 Acrylic emulsion T 1 217 <250 1 Acrylic emulsion T 1 112 <400 1 Alkyd T 1 110 400 1 Alkyd T 1   | 213         | 247      | 1    | Acrylic Latex    | 1                    | 1     |
| 10 420 2 Urethane T 1 218 100 1 (blank) T 1 237 250 1 (blank) T 1 201 0 1 Acrylic Latex T 1 210 0 1 Acrylic emulsion T 1 217 <250 1 Acrylic emulsion T 1 112 <400 1 Alkyd T 1 110 400 1 Alkyd T 1   | 206         | 135      | 1    | Acrylic          | T                    | 1     |
| 218       100       1       (blank)       T       1         237       250       1       (blank)       T       1         201       0       1       Acrylic Latex       T       1         210       0       1       Acrylic emulsion       T       1         217       <250   | 102         | 400      | 1    | Alkyd            | T                    | 1     |
| 237     250     1     (blank)     T     1       201     0     1     Acrylic Latex     T     1       210     0     1     Acrylic emulsion     T     1       217     <250   | 10          | 420      | 2    | Urethane         | T                    | 1     |
| 201     0     1     Acrylic Latex     T     1       210     0     1     Acrylic emulsion     T     1       217     <250   | 218         | 100      | 1    | (blank)          | T                    | 1     |
| 210     0     1     Acrylic emulsion     T     1       217     <250   | 237         | 250      | 1    | (blank)          | Т                    | 1     |
| 217     <250  | 201         | 0        | 1    | Acrylic Latex    | Τ                    | 1     |
| 112     <400  | 210         | 0        | 1    |                  | T                    | 1     |
| 216 <10 1 ?Copolymer latex T 1 110 400 1 Alkyd T 1  | 217         | <250     | 1    | Acrylic emulsion | 17                   | 1     |
| 110 400 1 Alkyd T 1   | 112         | <400     | 1    | Alkyd            | T                    | 1     |
|   | 216         | <10      | 1    | ?Copolymer latex | <b>†</b> T           | 1     |
| Grand Total 13  | 110         | 400      | 1    | Alkyd            | T                    | 1     |
|   | Grand Total |          |      | <u> </u>         |                      | 13    |

Single component coatings = 11 Multi-component coatings = 2

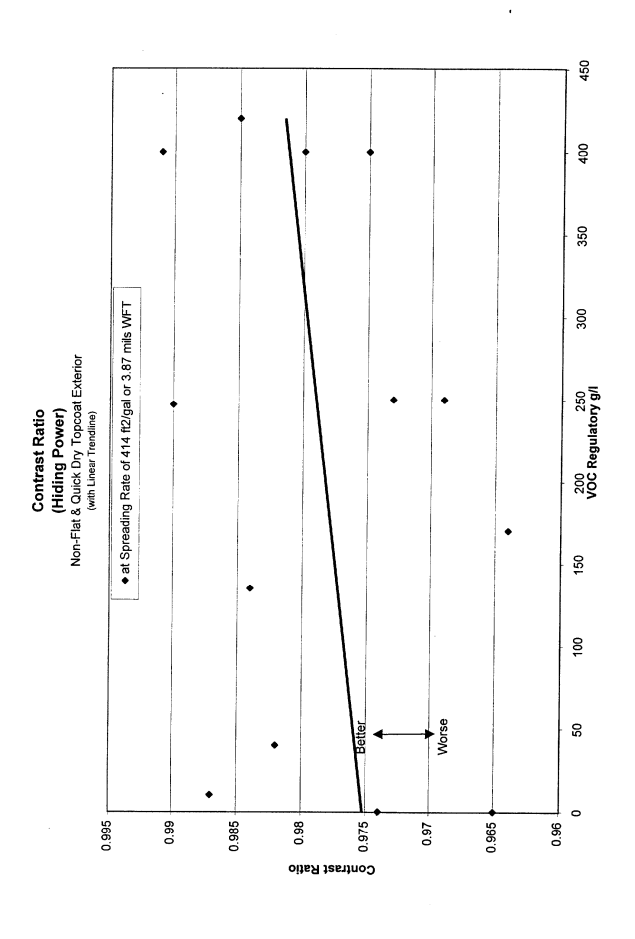


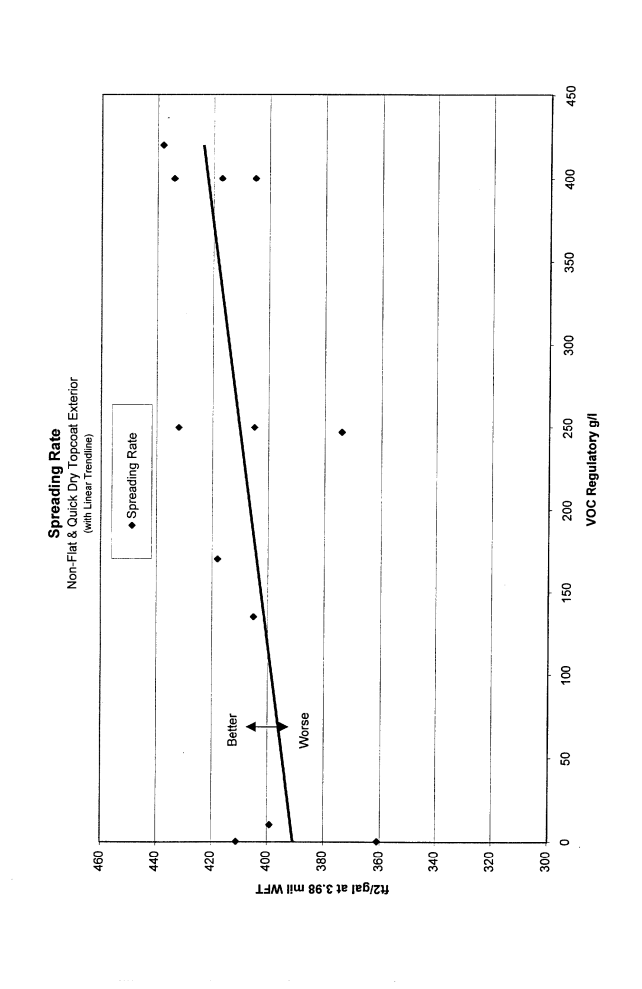


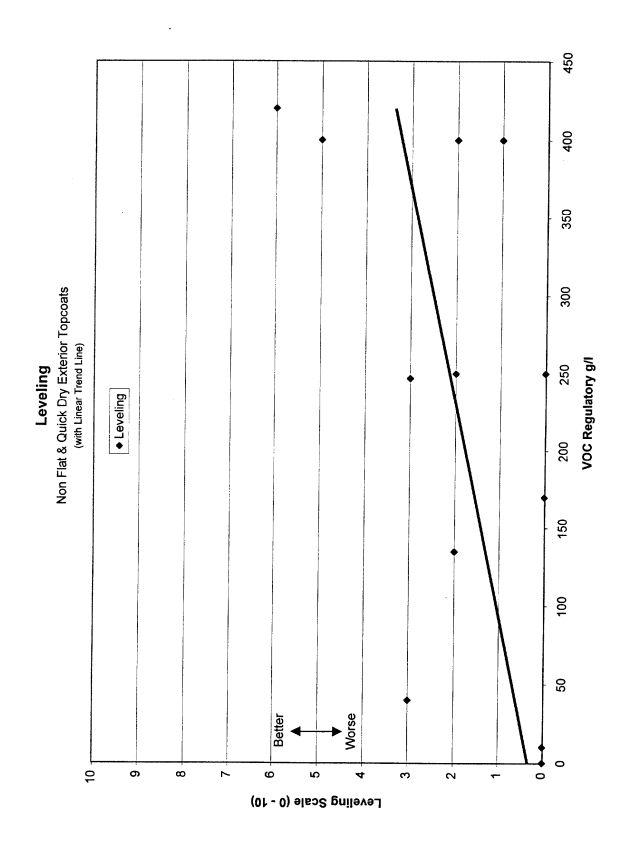
450 Quick Dry Alkyds & Ref Urethane 400 90 degrees F, 30% RH 350 300 ◆ 50 degrees F, 90% RH (minutes) ■90 degrees F, 30% RH (minutes) VOC Regulatory g/I 250 50 degrees F, 90% RH 200 NonFlats (e.g., Acrylic Latex, etc.) 150 100 20 **7** 400.0 350.0 300.0 250.0 150.0 200.0 100.0 50.0 Minutes

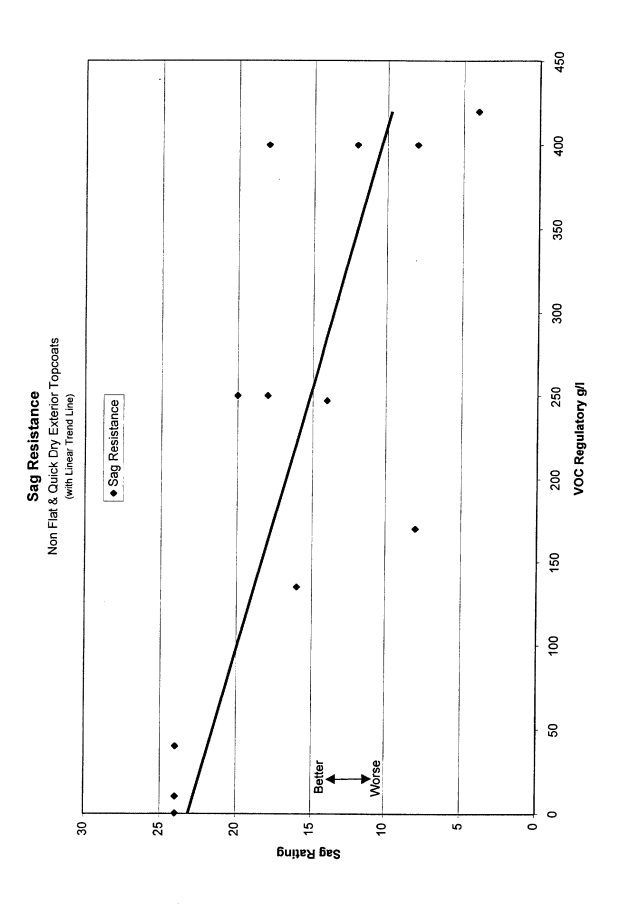
Dry Time - Dry Hard

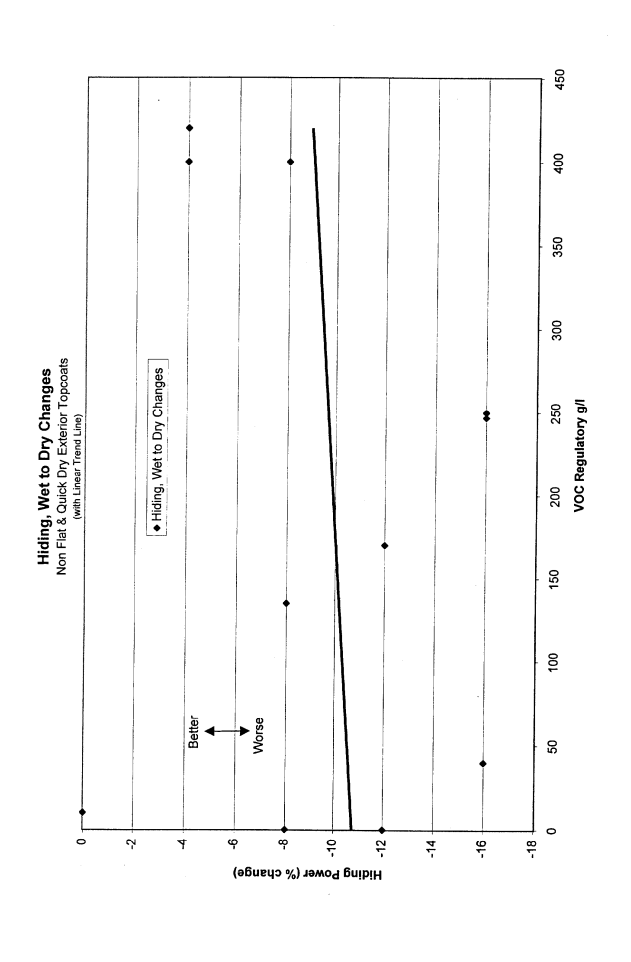
Non Flat & Quick Dry Exterior Topcoats
(with Linear Trend Lines)

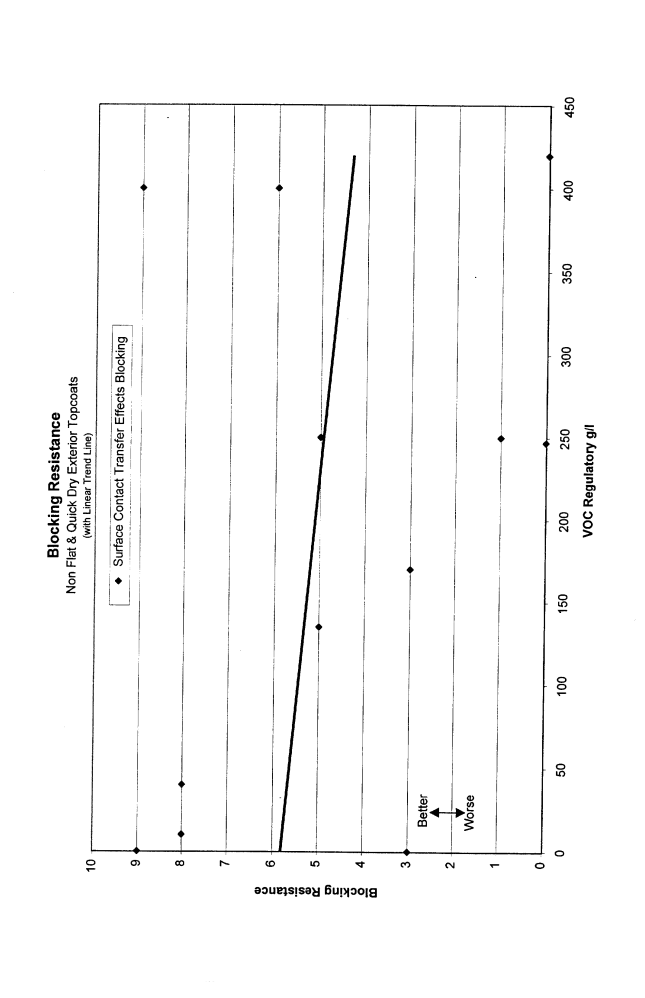


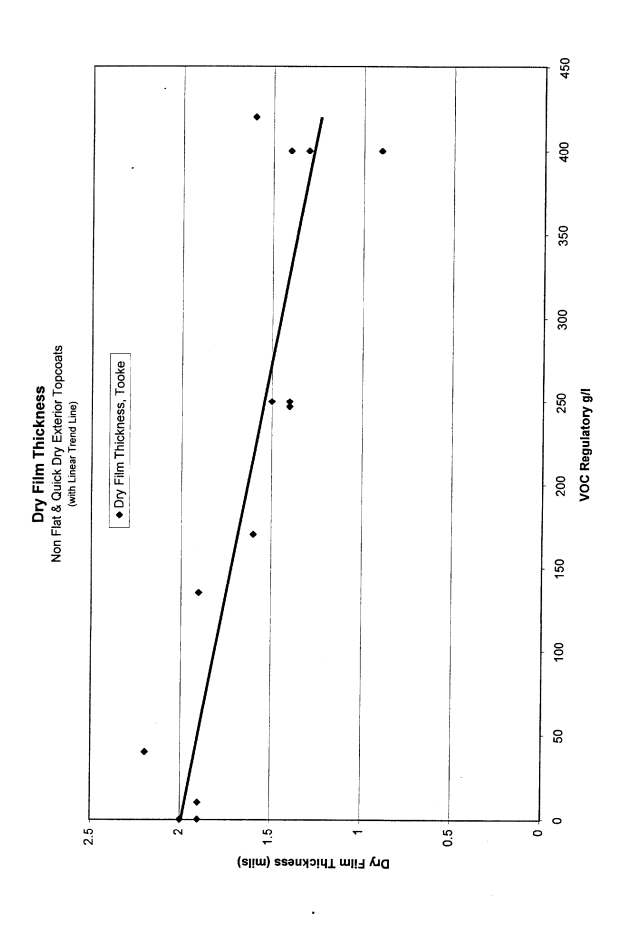












| Г                       | <u> </u>                               | ٦  |               |                  | _               | -                 |                        | <del></del>                | $\overline{}$ |                  | <del></del>   | _       | т.      | Т.      | -        |  |
|-------------------------|--|--|---------------|------------------|-----------------|-------------------|------------------------|----------------------------|---------------|------------------|---------------|---------|---------|---------|----------|--|
| 3.14                    | Contrast Ratio<br>(Cw)<br>Hiding Power | at Spreading<br>Rate of 414<br>ft2/gal or 3.87<br>mils WFT | 0.974         | 0.965            | 0.987           | 0.982             | 0.984                  | 96.0                       | 66 0          | 0.973            | 696.0         | 0 991   | 800     | 0.075   | 3000     | 200.0                                      |
| 2                       | Dry time, Dry                          |  |               | 14.7             | 4.8             | E                 | 29.5                   | 314.1                      | 7.8           | 21.3             | 10.9          | 212.1   | 233.7   | 191.4   | 100.5    | 133.5                                      |
| 2.2                     | Hard - One Part<br>Coatings            | 50 degrees F,<br>90% RH<br>(minutes)                       | 0.0           | 358.9            | 9.5             | [3]               | 124.7                  | 357.6                      | 80.1          | 64.3             | 9.1           | 355.5   | 357.6   | 291.3   | 1203     |  |
| 2.2                     | Dry time, Dry to                       | 90 degrees F,<br>30% RH<br>(minutes)                       | 2.1           | 1.0              | 2.1             | Ξ                 | 2.2                    | 15.9                       | 2.4           | 4.5              | 9.4           | 2.7     | 2.7     | 3.3     | 0.3      |  |
| 2.                      | Touch - One Part<br>Coatings           | 50 degrees F,<br>90% RH<br>(minutes)                       | 0.0           | 4.6              | 6.2             | Ξ                 | 13.7                   | 3.6                        | 6.0           | 3.7              | 6.4           | 4.2     | 3.9     | 4.2     | 3.0      |  |
| 2.1                     | Brushing<br>Properties, Dry            | Leneta Levelness<br>Profile, 1 - 9                         | 4             | 4                | -               | -                 | 4                      | 4                          | 8             | 4                | 4             | 9       | 9       | 2       | 6        |  |
| 2.1                     | Brushing<br>Properties, Wet            | Leneta Levelness<br>Profile, 1 - 9                         | 4             | 2                | -               | -                 | 2                      | -                          | -             | 2                | 2             | 2       | 4       | 8       |          |  |
| 3.1c                    | Wet Penetration<br>test (Gordon)       | Halo Ring, 2r mm   | no halo       | no halo          | 2               | no halo           | е                      | no halo                    | no halo       | 2                | 9.0           | no hafo | no halo | no halo | A/N      |  |
|                         | Density                                | lbs/gal  | 10.31         | 10.74            | 10.83           | 10.93             | 11.12                  | 9.74                       | 10.14         | 9.82             | 10.24         | 9.63    | 9.78    | 10.23   | 11.10    |  |
|                         | Coarse Particles                       | Size in Microns  | 88            | 40               | 100             | 8                 | 30                     | 36                         | 90            | 12               | 9             | 16      | 36      | 20      | none     |  |
|                         | Nonvolatile by<br>Weight               | %  | 53.1          | 46.4             | 55.1            | 59.2              | 54.0                   | 85.7                       | 43.9          | 41.8             | 43.5          | 64.4    | 64.6    | 64.5    | 73.6     | g to test                                  |
|                         | Polymer Class                          |  | Acrylic Latex | Acrylic Emulsion | Copolymer Latex | Two-Part Urethane | Acrylic Latex/Emulsion | Alkyd, Epoxied Drying Oils | Acrylic Latex | Acrylic Emulsion | Acrylic Latex | Alkyd   | Alkyd   | Alkyd   | Urethane | [1] Insufficient amount of coating to test |
|                         | VOC Content                            | g/l  | 0             | 0                | 10              | 40                | 135                    | 170                        | 247           | 250              | 250           | 400     | 400     | 400     | 420      |  |
| rest                    | Coating<br>Reference<br>Designator     |  | NFT1          | NFT8             | NFT14           | NFT13             | NFT5                   | NFT16                      | NFT11         | NFT15            | NFT19         | QDT1    | артз    | QDT4    | REF      |  |
| Protocol Test<br>Number | Coating<br>Reference<br>Number         | Units  | 201           | 210              | 216             | 215               | 206                    | 218                        | 213           | 217              | 237           | 102     | 110     | 112     | 10       |  |

Nonflat Topcoat (NFT) and Quick Dry Topcoat (QDT) - EXTERIOR Data table

Wet Film/Dry Film/WW & Bar Applicator Gap Relationships WW Rod 2.9 2.4 3.3 3.3 4. 2.1 mils 1.7 3.6 4.3 3.7 3.4 #80 WW Rod 2.2 3.6 2.2 2.0 2.3 1.5 1.7 2.5 mils 3.1 Ξ: 2.1 2.5 #48 WW Rod 1.6 1.5 2.0 1.6 1.2 2.0 2.4 5. 7. 0. mils 1,7 #30 WW Rod 1.5 7.5 7.5 7.5 8.5 7.5 8.5 mils 7.5 8.5 8.5 8.5 #80 Wet Film Thickness WW Rod 5.5 5.5 6.5 6.5 6.5 5.5 4.5 6.5 5.5 5.5 mils #48 WW Rod 4.5 5.5 5.5 4.5 4.5 4.5 mils 4. 5 5.5 3 5.5 4.5 #30 **Surface Contact** 3.21 **Transfer Effects** ĕ ന 6 œ œ S က 0 40 9 6 6 Blocking Hiding Indes Hiding, Wet to Dry Change between 2.10 -12 ထု 0 9 ထု -12 -16 -16 9 ထု ထု 4 4 Changes the Wet and Dry State Notch Clearance 2.7 >24 >24 >24 ×24 Sag Resistance 16 4 8 2 8 5 4 in mils [1] Insufficient amount of coating to test 2.4 Leveling Scale, 0-10 0 0 0 က 8 0 ო 0 8 S ~ 9 ft2/gal at 3.87 mil 411 361 399 374 405 418 405 434 417 405 **Spreading Rate** Ξ 432 438 WFT Coating NFT13 NFT16 NFT15 NFT8 NFT14 NFT11 NFT19 QDT3 NFT. NFT5 QDT1 QDT4 Reference REF Protocol Test Number Designator Coating 215 218 201 210 216 206 213 217 237 102 110 112 Reference Units 5 Number

Nonflat Topcoat (NFT) and Quick Dry Topcoat (QDT) - EXTERIOR Data table

| 3.9                     | Film Flexibility                             |       | pass               | pass         | pass              | no paint           | pass               | pass                 | pass               | pass          | pass          | pass          | pass               | bass               | bass          |
|-------------------------|--|-------|--------------------|--------------|-------------------|--------------------|--------------------|----------------------|--------------------|---------------|---------------|---------------|--------------------|--------------------|---------------|
| 3.10                    | Dry Film<br>Thickness, Tooke                 | mils  | 1.9                | 2            | 1.9               | 2.2                | 1.9                | 1.6                  | 4.1                | 5:            | 1.4           | 6.0           | 1.3                | 4.1                | 1.6           |
| 3.2                     | Appearance and<br>Finish, Coated<br>Panels   |       | smooth, semi-gloss | smooth, flat | rough, satin-flat | no paint           | smooth, satin-flat | wrinkled, semi-gloss | smooth, semi-gloss | smooth, satin | smooth, satin | smooth, gloss | smooth, semi-gloss | smooth, semi-gloss | smooth, gloss |
| 3.2                     | Appearance and<br>Finish, Drawdown<br>Charts |       | smooth, gloss      | smooth, flat | rough, flat       | uneven, semi-gloss | smooth, flat       | smooth, semi-gloss   | smooth, gloss      | smooth, gloss | smooth, gloss | smooth, gloss | smooth, gloss      | smooth, semi-gloss | smooth, gloss |
| Fest                    | Coating<br>Reference<br>Designator           |       | NFT1               | NFT8         | NFT14             | NFT13              | NFT5               | NFT16                | NFT11              | NFT15         | NFT19         | QDT1          | QDT3               | QDT4               | REF           |
| Protocol Test<br>Number | Coating<br>Reference<br>Number               | Units | 201                | 210          | 216               | 215                | 206                | 218                  | 213                | 217           | 237           | 102           | 110                | 112                | 5             |

Nonflat Topcoat (NFT) and Quick Dry Topcoat (QDT) - EXTERIOR Data table

Section 8: Nonflat System and Quick Dry System - Interior

|                                | 1 <sup>st</sup> Coat | 2 <sup>nd</sup> Coat | 3 <sup>rd</sup> Coat |
|--------------------------------|----------------------|----------------------|----------------------|
| Total # manufactuers or brands | 10                   | 10                   | 2                    |
| Single component coatings      | 7                    | 14                   | 2                    |
| Multi-component coatings       | ?                    | 0                    | 0                    |
| Total # coatings               | 14                   | 14                   | 2                    |

# **Test Summary**

# Dry Film Thickness:

• Low VOC coatings exhibited lower dry film thicknesses compared to high VOC coatings.

# Adhesion of Topcoats (Tape applied over X-cut):

Low VOC coatings (<250 g/l) exhibited a higher failure rate compared to high VOC coatings.</li>

Household Chemical Resistance (Exposure to 409 for 30 minutes at 75 °F & 50% RH):

- Softening Low VOC coatings (<250 g/l) exhibited moderate softening compared to high VOC coatings with only slight softening.
- Swelling Low VOC coatings exhibited similar performance.
- Adhesion Low VOC coatings (<250 g/l) exhibited a higher failure rate compared to high VOC coatings.

# Comments:

Low VOC coatings exhibited higher failure rates compared to higher VOC coatings for adhesion and softening tests performed. Low VOC coatings did exhibit similar performance in resistance to swelling.

### Nonflat System and Quickdry System - Interior - 1st Coat / Primer

| Coating<br>Reference<br>Designator | VOC, g/l | Part    | Polymer Class    | Intended<br>Application | Total |
|------------------------------------|----------|---------|------------------|-------------------------|-------|
| 333                                | 189      | (blank) | (blank)          | Р                       | 1     |
| 327                                | 0        | 1       | Acrylic Latex    | P                       | 1     |
| 103                                | 408      | 1       | Alkyd            | Р                       | 1     |
| 320                                | 350      | 1       | Alkyd            | P                       | 1     |
| 321                                | 130      | 1       | Acrylic Latex    | P                       | 1     |
| 329                                | 0        | (blank) | (blank)          | P                       | 1     |
| 330                                | 350      | (blank) | (blank)          | Р                       | 1     |
| 334                                | 0        | (blank) | Acrylic Latex    | P                       | 1     |
| 326                                | σ        | (blank) | (blank)          | P                       | 1     |
| 111                                | 400      | 1       | Alkyd            | Р                       | 1     |
| 315                                | 0        | 1       | Acrylic emulsion | P                       | 2     |
| 324                                | 350      | 1       | Alkyd            | Р                       | 1     |
| 323                                | 350      | (blank) | (blank)          | _ U                     | 1     |

Single component coatings = 7 Multi-component coatings = ?

# Nonflat System and Quickdry System - Interior - 2nd Coat / Midcoat or Topcoat

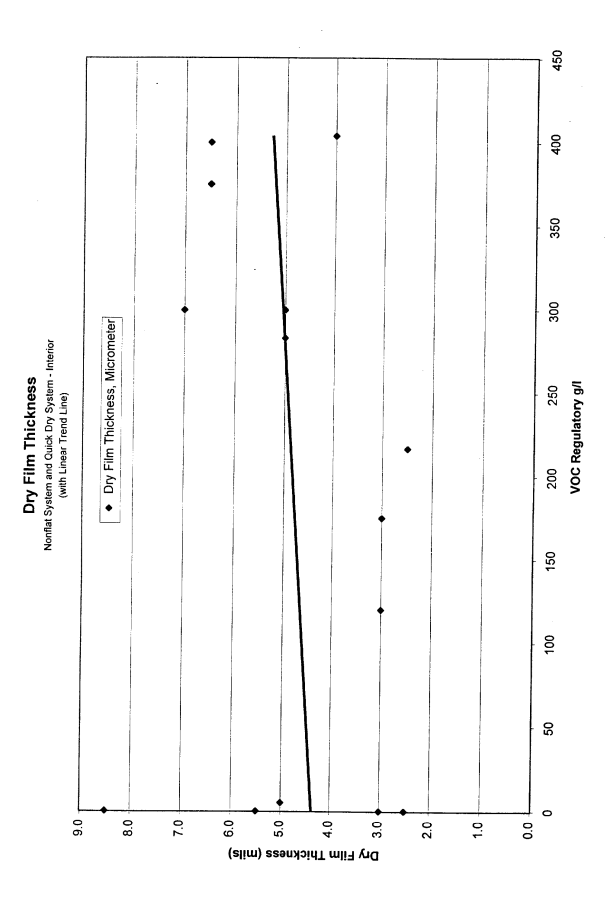
| Coating<br>Reference<br>Designator | VOC, g/l | Part | Polymer Class       | Intended<br>Application | Total |
|------------------------------------|----------|------|---------------------|-------------------------|-------|
| 219                                | 245      | 1    | Acrylic Latex       | Т                       | 1     |
| 212                                | 240      | 1    | PWP Latex           | Т                       | 1     |
| 104                                | 400      | 1    | Alkyd               | T                       | 1     |
| 205                                | 220      | 1    | Acrylic Latex       | T                       | 1     |
| 204                                | 250      | 1    | Acrylic Latex       | Τ                       | 1     |
| 235                                | 0        | 1    | (blank)             | T                       | 1     |
| 214                                | 250      | 1    | Alkyd               | T                       | 1     |
| 238                                | 0        | 1    | (blank)             | Т                       | 1     |
| 211                                | 0        | 1    | Acrylic Emulsion    | T                       | 1     |
| 111                                | 400      | 1    | Alkyd               | P                       | 1     |
| 216                                | <10      | 1    | ?Copolymer latex    |                         | 1     |
| 203                                | 0        | 1    | Acrylic Emulsion    | T                       | - 1   |
| 208                                | 250      | 1    | Vinyl Acrylic Latex | T                       | 1     |
| 207                                | 400      | 1    | (blank)             | T                       | 1     |
| Grand Total                        |          |      |                     |                         | 14    |

Single component coatings = 14 Multi-component coatings = 0

### Nonflat System and Quickdry System - Interior - 3rd Coat / Topcoat

| Coating<br>Reference<br>Designator | VOC, g/l | Part | Polymer Class       | Intended<br>Application | Total |
|------------------------------------|----------|------|---------------------|-------------------------|-------|
| 112                                | <400     | 1    | Alkyd               | T                       | 1     |
| 208                                | 250      | 1    | Vinyl Acrylic Latex | <del>-  </del>          | 1     |
| Grand Total                        |          | 1    |                     |                         | 2     |

Single component coatings = 2 Multi-component coatings = 0



# Nonflat System (NFS) and Quickdry System (QDS) - INTERIOR Data Table

| _                    |   |           |                               |                                |                                |                             |                         |                         |                             |                             |   |                     |                     |                     |                     |                     | _  |
|----------------------|---|-----------|-------------------------------|--------------------------------|--------------------------------|-----------------------------|-------------------------|-------------------------|-----------------------------|-----------------------------|---|---------------------|---------------------|---------------------|---------------------|---------------------|--|
| 3.1a                 | Adhesion of<br>Topcoats over<br>New Suraces<br>(Tape) | pass/fail | pass                          | pass                           | failed to substrate            | test not possible           | pass                    | failed to topcaot       | failed to substrate         | pass                        | test not possible                             | pass                | pass                | pass                | pass                | pass                |  |
| 3.10                 | Dry Film<br>Thickness,<br>Micrometer                  | mils      | 8.5                           | 5.5                            | 2.5                            | 3.0                         | 5.0                     | 3.0                     | 3.0                         | 2.5                         | 5.0   | 5.0                 | 7.0                 | 6.5                 | 6.5                 | 4.0                 |  |
| 3.2                  | Appearance and<br>Finish, Coted<br>Panels             |           | ndged, semi-gloss             | uniform, flat                  | unifrom, satin                 | uniform, eggshell           | ridged, satin-flat      | unifrom, satin-flat     | uniform, semi-gloss         | uniform, satin              | unifrom, falt                                 | unifrom, satin      | uniform, semi-gloss | uniform, semi-gloss | uniform, semi-gloss | uniform, semi-gloss |  |
|                      | Reference VOC or average                              | g/l       | 0                             | 0                              | 0                              | 0                           | 5                       | 120                     | 175                         | 217                         | 283   | 300                 | 300                 | 375                 | 400                 | 404                 |  |
|                      | VOC Content   | g/l       | 0/0                           | 0/0                            | 0/0                            | 0/0                         | 01/0                    | 0/240                   | 130/220                     | 189/245                     | 350/250/250                                   | 350/250             | 350/250             | 350/400             | 400/400/400         | 408/400             |  |
|                      | Polymer Class   | Units     | Acrylic Latex/Copolymer Latex | Acrylic Latex/Acrylic Emulsion | Acrylic Latex/Acrylic Emulsion | Acrylic Latex/Acrylic Latex | Acrylic/Copolymer Latex | Acrylic Latex/PWP Latex | Acrylic Latex/Acrylic Latex | Acrylic Latex/Acrylic Latex | Alkyd/Vinyl Acrylic Latex/Vinyl Acrylic Latex | Alkyd/Acrylic Latex | Alkyd/Alkyd         | Alkyd/Alkyd         | Alkyd/Alkyd/Alkyd   | Ałkyd/Alkyd         |  |
| Protocol Test Number | Coating Reference<br>Designators                      |           | 334-238                       | 315-203                        | 326-211                        | 329-235                     | 315-216                 | 327-212                 | 321-205                     | 333-219                     | 324-208-208                                   | 320-204             | 330-214             | 323-207             | 111-111-112         | 103-104             | [1] Insufficient amount of coating to test |
| Protoc               | System Reference<br>Designator                        |           | NFS-02                        | NFS-03                         | NFS-10                         | NFS-13                      | NFS-17                  | NFS-11                  | NFS-06                      | NFS-19                      | NFS-08  | NFS-04              | NFS-14              | NFS-07              | QDS-04              | QDS-02              | [1] Insufficient ar                        |

SCAQMD NTS STUDY

| 3.15                 | Mildew and<br>Fungus<br>Resistance  |                           | 10       | 10      | 10                 | 01      | 10       | 10                | 10                  | 9        | 5                 | 10                  | 100     | 5       | 9           | 01      |  |
|----------------------|-------------------------------------|---------------------------|----------|---------|--------------------|---------|----------|-------------------|---------------------|----------|-------------------|---------------------|---------|---------|-------------|---------|--|
|                      | •                                   | Delta Gloss 85<br>degrees | 1.60     | Ε       | -1.20              | -1.00   | 6.70     | 11.50             | -14.80              | 17.30    | 5.40              | 6.60                | 0.70    | 1.00    | 3.60        | 1.60    |  |
|                      |                                     | Delta Gloss 60<br>degrees | -1.00    | Ξ       | -1.60              | 0.70    | 1.80     | 14.10             | -13.70              | -6.60    | 1.90              | 10.60               | -1.50   | 00:0    | 4.40        | 1.00    |  |
|                      |                                     | Delta Gloss 20<br>degrees | -0.50    | Ξ       | 0.20               | 0.10    | 0.20     | 3.30              | -3.10               | -3.70    | 0.20              | 6.20                | -0.60   | 09:0    | 2.20        | -0.50   |  |
| 3.3                  | Household<br>Chemical<br>Resistance | Adhesion, Tape            | pass     | Ξ       | failure of topcaot | pass    | pass     | test not possible | failed to substrate | pass     | test not possible | failed to substrate | pass    | pass    | pass        | pass    |  |
|                      |                                     | swelling                  | slight   | Ξ       | none               | none    | none     | very slight       | slight              | slight   | none              | euou                | slight  | none    | none        | euou    |  |
|                      |                                     | softening                 | moderate | E       | moderate           | stight  | moderate | moderate          | slight              | moderate | moderate          | none                | slight  | slight  | slight      | none    |  |
|                      |                                     | Delta E313 Yellow         | 0.28     | [1]     | 90'0               | -0.41   | 1.66     | 0.53              | 2.79                | 0.01     | 1.86              | 4.95                | -6.40   | 4.46    | 5.08        | 6.65    |  |
|                      |                                     | Delta CIE                 | 96:0-    | [1]     | -0.56              | -1.32   | -4.08    | -3.53             | 4.72                | -0.21    | -9.57             | 16.26               | 21.61   | 15.05   | 17.11       | 22.67   |  |
| Protocol Test Number | Coating Reference<br>Designators    |                           | 334-238  | 315-203 | 326-211            | 329-235 | 315-216  | 327-212           | 321-205             | 333-219  | 324-208-208       | 320-204             | 330-214 | 323-207 | 111-111-112 | 103-104 | [1] Insufficient amount of coating to test |
| Protoc               | System Reference<br>Designator      |                           | NFS-02   | NFS-03  | NFS-10             | NFS-13  | NFS-17   | NFS-11            | NFS-06              | NFS-19   | NFS-08            | NFS-04              | NFS-14  | NFS-07  | QDS-04      | QDS-02  | (1) Insufficient an                        |

Nonflat System (NFS) and Quickdry System (QDS) - INTERIOR Data Table

Section 9: Nonflat System and Quick Dry System - Exterior

|                                | 1st Coat | 2 <sup>nd</sup> Coat | 3 <sup>rd</sup> Coat |
|--------------------------------|----------|----------------------|----------------------|
| Total # manufactuers or brands | 8        | 11                   | 2                    |
| Single component coatings      | 10       | 11                   | 1                    |
| Multi-component coatings       | ?        | 1                    | 1                    |
| Total # coatings               | 12       | 12                   | 2                    |

### Test Summary

# Dry Film Thickness:

• Low VOC coatings exhibited lower dry film thickness compared to high VOC coatings.

Water Resistance (100 °F & 100% RH) - Scratch after two week exposure:

• Low VOC coatings exhibited similar performance to high VOC coatings.

Water Resistance (100 °F & 100% RH) - Gouge after two week exposure:

• Low VOC coatings exhibited similar performance to high VOC coatings.

Water Resistance (100 °F & 100% RH) - Adhesion tape test after two week exposure:

• Low and high VOC coatings exhibited poor performance after exposure. If the coatings were allowed a 24 hour dry time after exposure the low VOC coatings exhibited similar performance compared to high VOC coatings.

### Comments:

Low VOC coatings exhibited similar performance to high VOC coatings.

# Nonflat System and Quickdry System - Exterior - 1st Coat / Primer

| Coating<br>Reference<br>Designator | VOC, g/l | Part    | Polymer Class    | Intended<br>Application | Tota |
|------------------------------------|----------|---------|------------------|-------------------------|------|
| 328                                | 350      | 1       | Alkyd            | Р                       | 1    |
| 322                                | 115      | 1       | Acrylic Latex    | Р                       | 2    |
| 101                                | 440      | 1       | Alkyd            | Р                       | 1    |
| 331                                | 250      | (blank) | (blank)          | Р                       | 1    |
| 301                                | 1        | 1       | Copolymer Latex  | Р                       | 1    |
| 325                                | 0        | (blank) | (blank)          | Р                       | 1    |
| 111                                | 400      | 1       | Alkyd            | Р                       | 2    |
| 315                                | 0        | 1       | Acrylic emulsion | P                       | 1    |
| 109                                | 450      | 1       | Oil base         | P                       | 1    |
| 310                                | 0        | 1       | Acrylic Latex    | P                       | 1    |

Single component coatings = 10 Multi-component coatings = ?

# Nonflat System and Quickdry System - Exterior - 2nd Coat - Midcoat / Topcoat

| Coating<br>Reference<br>Designator | VOC, g/l | Part | Polymer Class    | Intended<br>Application | Total |
|------------------------------------|----------|------|------------------|-------------------------|-------|
| 215                                | 30       | 2    | Urethane         | т   т                   | 1     |
| 213                                | 247      | 1    | Acrylic Latex    | T                       | 1     |
| 206                                | 135      | 1    | Acrylic          | Т                       | 1     |
| 102                                | 400      | 1    | Alkyd            | 1                       | 1     |
| 218                                | 100      | 1    | (blank)          | 1                       | 1     |
| 237                                | 250      | 1    | (blank)          | T                       | 1     |
| 201                                | 0        | 1    | Acrylic Latex    | T                       | 1     |
| 210                                | 0        | 1    | Acrylic emulsion | T                       | 1     |
| 111                                | 400      | 1    | Alkyd            | Р                       | 1     |
| 217                                | <250     | 1    | Acrylic emulsion | Т                       | 1     |
| 216                                | <10      | 1    | ?Copolymer latex | Т                       | 1     |
| 110                                | 400      | 1    | Alkyd            | Τ                       | 1     |
| Grand Total                        |          |      |                  | ·                       | 12    |

Single component coatings = 11 Multi-component coatings = 1

# Nonflat System and Quickdry System - Exterior - 3rd Coat - Topcoat

| Coating<br>Reference<br>Designator | VOC, g/I | Part | Polymer Class | Intended<br>Application | Total |
|------------------------------------|----------|------|---------------|-------------------------|-------|
| 215                                | 30       | 2    | Urethane      | Т                       | 1     |
| 112                                | <400     | 1    | Alkyd         | Т                       | 1     |
| Grand Total                        |          | I    |               |                         | 2     |

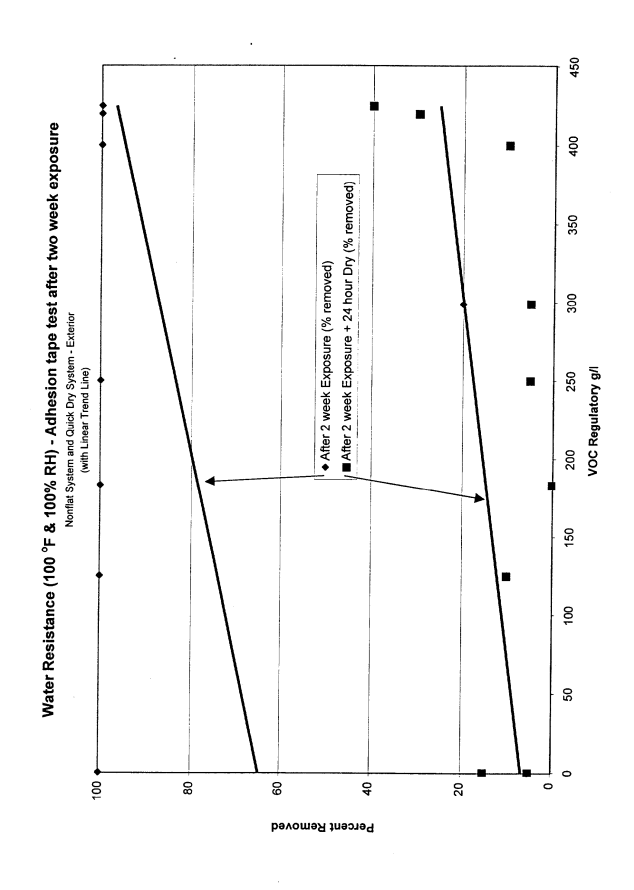
Single component coatings = 1 Multi-component coatings = 1

450 400 350 300 Dry Film Thickness, Micrometer Nonflat System and Quick Dry System - Exterior (with Linear Trend Line) VOC Regulatory g/I 250 200 150 9 20 0 ω ^ ဖ 0 Dry Film Thickness (mils)

**Dry Film Thickness** 

450 400 Water Resistance (100 °F & 100% RH) - Scratch after two week exposure 320 300 Nonflat System and Quick Dry System - Exterior (with Linear Trend Line) ■ Scratch: after 2 week | exposure + 24 hour dry ◆ Scratch: after 2 week exposure 250 VOC Regulatory g/I 200 150 100 20 Harder Softer 5H Pencil Hardness Needed to Scratch 유미 등 교육 보고 보고 등 등 H6 ₩ ₩ 7H Н9 3B 4B **2B** 6B |

450 400 Water Resistance (100 °F & 100% RH) - Gouge after two week exposure 350 300 Nonflat System and Quick Dry System - Exterior ■ Gouge: after 2 week exposure + 24 hour Dry ◆ Gouge: after 2 week (with Linear Trend Line) 250 VOC Regulatory g/l exposure 200 150 100 20 Harder 0 Pencil Hardness Needed to Gouge 5H H6 ₩ H9 7H 4B 5B | 6B 3B



Nonflat System (NFS) and Quick Dry System (QDS) - EXTERIOR Data Table

| Prot                | Protocol Test Number                     |                                      |             |                   | 3.2                       | 3.6      | 3.10                    |            |                             |            |
|---------------------|--|--------------------------------------|-------------|-------------------|---------------------------|----------|-------------------------|------------|-----------------------------|------------|
| System Re<br>Design | Coating Re<br>Design                     | Polymer                              | VOC C       | Reference<br>aver | Appeara<br>Finish,<br>Pan | Dirt Res | Dry  <br>Thick<br>Micro |            |                             |            |
|                     |  | Class                                | ontent      |                   | Coted                     |          | ness,                   | Delta g    | Delta gloss, Pretest-2 week | week       |
|                     |  | Units                                | g/t         | g/l               |                           |          | mils                    | 20 degrees | 60 degrees                  | 85 degrees |
| NFS-01              | 301-201                                  | Vinyl Polymer Latex/Acrylic Latex    | 0/1         | 0                 | uniform, satin-flat       |          | 3                       | 3.7        | 9.5                         | 1.6        |
| NFS-09              | 325-210                                  | Acrylic Latex/Acrylic Emulsion       | 0/0         | 0                 | uniform, flat             |          | 3.5                     | 10         |                             |            |
| NFS-17              | 315-216                                  | Acrylic/Copolymer Latex              | 0/10        | 5                 | smooth                    |          | N/A                     | Ξ          |                             |            |
| NFS-16              | 310-215-215                              | Acrylic Emulsion/Urethane/Urethane   | 0/30/30     | 20                | N/A                       | N/A      | N/A                     | N/A        | N/A                         | ΑΝ         |
| NFS-05              | 322-206                                  | Acrylic Latex/Acrylic Latex-Emulsion | 115/135     | 125               | ridged, flat              |          | 2                       | 0          | -0.5                        | -2.1       |
| NFS-18              | 322-217                                  | Acrylic Latex/Acrylic Emulsion       | 115/250     | 183               | uniform, semigloss        |          | 3.5                     | 10.8       | 10.3                        | 6.3        |
| NFS-15              | 331-237                                  | Acrylic Latex/Acrylic Latex          | 250/250     | 250               | satin-flat                |          | 3                       | 1.2        | 10.4                        | 4          |
| QDNFS-01            | 111-218                                  | Alkyd/Alkyd, Epoxied Drying Olls     | 400/100     | 250               | some wrinkling at         |          | 5                       | 28         | 33.8                        | 10.1       |
| NFS-12              | 328-213                                  | Alkyd/Acrylic Latex                  | 350/247     | 299               | uniform, semi-flat        |          | 2.5                     | 6.0        | 7.6                         | 5.7        |
| QDS-04              | 111-111-112                              | Alkyd/Alkyd/Alkyd                    | 400/400/400 | 400               | uniform, satin            |          | 7.5                     | 4.7        | 7.4                         | 1.7        |
| QDS-01              | 101-102                                  | Alkyd/Alkyd                          | 440/400     | 420               | uniform, high gloss       |          | 4                       | 27.6       | 7.5                         | 11.6       |
| QDS-03              | 109-110                                  | Oil Base/Alkyd                       | 450/400     | 425               | uniform, medium gloss     |          | 3                       | 5.6        | 12.7                        | 1.3        |
| 11 Insufficient     | 11 Insufficient amout of coating to test |                                      |             |                   |                           |          |                         |            |                             |            |

|                      |                          |                   | T .  | T   | Т       | T          | Т           | Т       | Т         | Т       | V                | T       | T           | 8                                | Т              | ٦   |     |   |     |  |
|----------------------|--------------------------|-------------------|--|---|---------|------------|-------------|---------|-----------|---------|------------------|---------|-------------|----------------------------------|----------------|---|-----|---|-----|--|
|                      |                          |                   | Adhesion, Tape   | After 2 week Exposure + 24 hour Dry (% removed) | 15%     | 2%         | Ξ           | Ϋ́N     | 10%       | %0      | 5%               | 50%     | 5%<br>5%    | 10%                              | 30% Topcoat, 5 | 40%                                       |     |   |     |  |
|                      |                          | Adhesi            | After 2 week<br>Exposure (%<br>removed).                       | 100%  | 5%      | Ξ          | N/A         | 100%    | 100%      | 100%    | 100% Topcoat, 5% | 20%     | 100%        | 100% Topcoat, 5% 30% Topcoat, 5% | 100%           |   |     |   |     |  |
|                      |                          |                   | Gouge: after 2 Gouge: after 2 Week week exposure + 24 hour Dry | 58  | 58      | Ξ          | N/A         | 58      | 88        | 58      | 58               | 48      | 80          | 48                               | 88             |   |     |   |     |  |
|                      |                          | ness              | Gouge: after 2<br>week<br>exposure                             | <68   | -6B     | Ξ          | ΑN          | 89      | <b>68</b> | 99      | 46B              | <6B     | <6B         | <b>6</b> 8                       | <6B            |   |     |   |     |  |
|                      |                          | Hardness          | Scratch: after<br>2 week<br>exposure + 24<br>hour dry          | <6B   | 68      | [3]        | ΝA          | <6B     | <6B       | 46B     | <6B              | 89      | 58          | <6B                              | <6B            |   |     |   |     |  |
| 3.8                  | Environmental Resistance |                   | Scratch: after<br>2 week<br>exposure                           | 89×   | -<      | [1]        | N/A         | e68     | <6B       | 46B     | <6B              | ₹99     | ×68         | - 46B                            | 89             |   |     |   |     |  |
|                      |                          | Delta E313 Yellow | pretest-2<br>week+ 24<br>hour dry                              | 0.41  | -0.93   | Ξ          | Α'N         | 0.55    | 0.05      | -2.77   | -4.07            | 0.28    | -3.39       | -0.26                            | -1.77          |   |     |   |     |  |
|                      |                          | Delta E31         | pretest-2<br>week  | 0.33  | -0.71   | [1]        | A/A         | 0.63    | -0.16     | -3.15   | -4.07            | 0.18    | -3.95       | -1.03                            | -2.42          |   |     |   |     |  |
|                      |                          | Delta CIE         | pretest-2<br>week+ 24<br>hour dry                              | 0.88  | 2.25    | [1]        | A/N         | -0.57   | 1.1       | 9.76    | 8.11             | 1.27    | 14.17       | 1.62                             | 7.12           |   |     |   |     |  |
|                      |                          | Delta             | pretest-2<br>week  | 1.16  | 1.42    | [1]        | N/A         | -1.57   | 1.1       | 10.75   | 13.01            | 0.31    | 14.87       | 3.52                             | 8.96           |   |     |   |     |  |
|                      |                          |                   |  |   |         | + 24 hours | 85 degrees  | 5.1     |           |         | N/A              | -3.4    | 8.5         | 9.0                              | 12.5           | 5.7                                       | 1.8 | 8 | 6.1 |  |
|                      |                          |                   | Delta gloss, Pretest-2 week + 24 hours                         | 60 degrees                                      | 11.4    |            |             | NA      | 9:0-      | 13.4    | 9.1              | 34.7    | 7.6         | 12.6                             | 8.2            | 16.5                                      |     |   |     |  |
|                      |                          | Delta gloss,      | 20 degrees   | 4.8   | 0.1     | [1]        | N/A         | 0       | 10.9      | 1.2     | 26.6             | 6.0     | 6.7         | 33.4                             | 6.6            |   |     |   |     |  |
| Protocol Test Number | Coating R<br>Design      |                   |  | 301-201   | 325-210 | 315-216    | 310-215-215 | 322-206 | 322-217   | 331-237 | 111-218          | 328-213 | 111-111-112 | 101-102                          | 109-110        | [1] Insufficient amout of coating to test |     |   |     |  |
| Protoc               | System R<br>Desig        |                   |  | NFS-01  | NFS-09  | NFS-17     | NFS-16      | NFS-05  | NFS-18    | NFS-15  | QDNFS-01         | NFS-12  | QDS-04      | QDS-01                           | QDS-03         | [1] Insufficient a                        |     |   |     |  |

Above values converted to numeric value only (6B=1, ...9H=17)

NFS QDS Interim Report Tables.xls

| 3.25a                | Weathering<br>Resistance,<br>Outdoor, Wood           |         |         |
|----------------------|--|---------|---------|
| 3.25c                | Weathering<br>Resistance,<br>Accelerated,<br>Outdoor |         |         |
| Protocol Test Number | Coating Reference<br>Designators                     | 301-201 | 325-210 |
| Proto                | System Reference<br>Designator                       | NFS-01  | NFS-09  |

Nonflat System (NFS) and Quick Dry System (QDS) - EXTERIOR Data Table

| 111-218  | 328-213 | 111-111-112 | 101-102 | 109-110 | [1] Insufficient amout of coating to test |
|----------|---------|-------------|---------|---------|---|
| QDNFS-01 | NFS-12  | CDS-04      | QDS-01  | co-sab  | [1] Insufficient                          |

Š

Ϋ́

310-215-215

322-206

NFS-05 NFS-18 NFS-15

331-237

315-216

NFS-17 NFS-16

# Section 10: Water Proofing Sealer - Concrete

| Total # manufactuers or brands | 3 |
|--------------------------------|---|
| Single component coatings      | 4 |
| Multi-component coatings       | 0 |
| Total # coatings               | 4 |

# **Test Summary**

### Freeze / Thaw:

• Two coatings tested, one passed (208 g/l) and one failed (115 g/l).

Water Penetration (average time to leak thru face):

• Similar performance observed. One coating (208 g/l) exhibited significantly better performance compared with the other three coatings.

Water Penetration (% of face leaking after 4 hours):

• Similar performance observed. One coating (208 g/l) exhibited significantly better performance compared with the other three coatings.

# Comments:

Overall, the coatings tested exhibited similar performance.

### Water Proofing Sealer - Concrete

| Coating     |          |          |                             |                      |       |
|-------------|----------|----------|-----------------------------|----------------------|-------|
| Reference   |          |          |                             |                      | l     |
| Designator  | VOC, g/l | Part     | Polymer Class               | Intended Application | Total |
| 413         | <250     | 1        | Acrylic Polymer             | W                    | 1     |
| 403         | 115      | 1        | (blank)                     | W                    | 1     |
| 404         | 208      | 1        | (blank)                     | W                    | 1     |
| 407         | 250      | 1        | Acrylic emulsion + siloxane | W                    | 1     |
| Grand Total | <u> </u> | <u> </u> |                             |                      | 4     |

Single component coatings = 4 Multi-component coatings = 0

Water Proofing Sealer - Concrete
Hollow Concrete Block 8X8x8
(with Linear Trend Line) VOC Content g/I 

Avg time to leak thru face (Minutes)

VOC Content g/I % area of face leaking or wet after 4 hours

Water Proofing Sealer - Concrete
Hollow Concrete Block 8X8X8
(with Linear Trend Line)

|   |   |  |  |  |                                       | _  |
|---|---|--|--|--|---------------------------------------|--|
| Penetration of<br>Water Through                   | % Area of Face<br>Leaking or Wet<br>at the End of<br>Four Hours   | 25   | 4.5  | 34   | 40                                    |  |
| Clear Repellant Coatings o Hollow Concrete Blocks | Average Time<br>to Leak<br>Through a Face<br>(minutes)  | 42   | 421  | 35   | 22                                    |  |
| Appearance and<br>Finish, Coted<br>Panels         |   | no change  | no change  | no change  | no change                             |  |
| Viscosity,<br>Brookfield, Initial                 | centipoise  | [1]  | 10.7   | N/A  | N/A                                   |  |
| Density   | lbs/gal   | 8.36   | 8.57   | 8.37   | 8.31                                  |  |
| Percent Water by<br>Karl fisher Method            | %   | 53.4   | 92.8   | 91.7   | 91.2                                  | to test  |
| Nonvolatile by<br>Weight                          | %   | 6  | 5.5  | 6.7  | 7.4                                   | [1] Too viscous to test  |
| Freeze/Thaw                                       | Outcome   | fail   | pass   | N/A  | N/A                                   |  |
| rreszerman  | Overall Rating  | 4  | 10   | N/A  | N/A                                   |  |
| Polymer Class                                     |   | Acrylic Polymer  | Silicone   | Acrylic Emulsion   | Acrylic Polymer                       |  |
| VOC Content                                       | g/l   | 115  | 208  | 250  | 250                                   |  |
| Coating Reference<br>Designator                   |   | WPSC2  | WPSC3  | WPSC5  | WPSC10                                |  |
| Coating Reference<br>Number                       | Units   | 403  | 404  | 407  | 413                                   |  |
|   | Water Through Clear Repellant Coatings o Hollow Concrete Blocks  Appearance and Finish, Coted Panels  Viscosity, Brookfield, Initial  Density  Percent Water by Karl fisher Method  Nonvolatile by Weight  Freeze/Thaw  Polymer Class  VOC Content  Coating Reference Designator  Coating Reference | Penetration of Water Through Clear Repellant Coatings o Hollow Concrete Blocks  Average Time to Leak Through a Face (minutes)  Appearance and Finish, Coted Panels  Viscosity, Brookfield, Initial  Density Ibs/gal  Percent Water by Karl fisher Method  Nonvolatile by Weight  Polymer Class  VOC Content  Coating Reference Designator  Coating Reference   Penetration of Water Through Clear Repellant Coatings o Hollow Concrete Blocks  Appearance and Finish, Coted Panels  Viscosity, Brookfield, Initial  Density  Density  Percent Water by Karl fisher Method  Nonvolatile by Weight  Polymer Class  VOC Content  Coating Reference Designator  Coating Reference  Coating Reference  Coating Reference  Coating Reference  Coating Reference  Coating Reference  Leaking or Wet at the End of Four Hours  Average Time to Leak Through a Face (minutes)  Outcome  It is at the End of Four Hours  Average Time to Leak Through a Face (minutes)  Outcome  It is at the End of Four Hours  Average Time to Leak Through a Face (minutes)  Outcome  It is at the End of Four Hours  Average Time to Leak Through a Face (minutes)  Outcome  It is at the End of Four Hours  It is at the End of Four Hour | Penetration of Water Through Clear Repellant Coatings o Hollow Concrete Blocks  Appearance and Finish, Coted Panels  Density  Density  Density  Density  Density  Density  Density  Percent Water by Karl fisher Method  Nonvolatile by Weight  Polymer Class  VOC Content  Coating Reference Designator  Coating Reference Designator  Coating Reference Coating Reference Coating Reference Designator  Coating Reference Coating Refere | Leaking or Wetatthe End of Four Hours | Coating Reference   Coat |

Section 11: Water Proofing Sealer - Wood

| Total # manufactuers or brands | 5 |
|--------------------------------|---|
| Single component coatings      | 6 |
| Multi-component coatings       | 0 |
| Total # coatings               | 6 |

# **Test Summary**

# Freeze / Thaw:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

# Water Repellent Efficiency:

• Low VOC coatings exhibited similar performance compared to high VOC coatings.

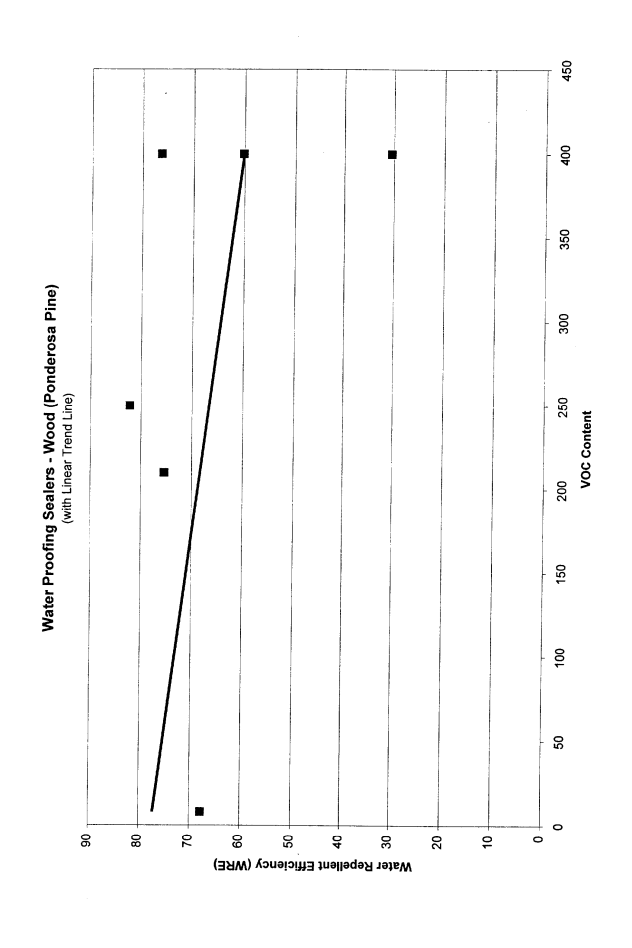
# Comments:

Overall, low VOC coatings exhibited similar performance compared to high VOC coatings for the two performance tests conducted.

# Water Proofing Sealer - Wood

| Coating<br>Reference |          |      |                  |                      |       |
|----------------------|----------|------|------------------|----------------------|-------|
| Designator           | VOC, g/l | Part | Polymer Class    | Intended Application | Total |
| 402                  | 210      | 1    | Linseed Oil      | w                    | 1     |
| 405                  | 400      | 1    | (blank)          | W                    | 1     |
| 408                  | 8        | 1    | Acrylic emulsion | w                    | 1     |
| 410                  | 400      | 1    | (blank)          | W                    | 1     |
| 411                  | 250      | 1    | (blank)          | w                    | 1     |
| 409                  | 400      | 1    | (blank)          | w                    | 1     |
| Grand Total          |          |      |                  |                      | 6     |

Single component coatings = 6 Multi-component coatings = 0



| 3.16b                | Penetration of<br>Water Through<br>Clear Repellant<br>Coatings on Wood | Water Repellen<br>Efficiency<br>(WRE) | 67.8              | 75.4              | 82.2              | 30.5                          | 0.00                       | 60.5              | • |
|----------------------|--|---------------------------------------|-------------------|-------------------|-------------------|-------------------------------|----------------------------|-------------------|---|
| 3.2                  | Appearance and<br>Finish, Coted<br>Panels                              |                                       | slightly darkened | slightly darkened | slightly darkened | slightly darkened             | slightly darkened          | slightly darkened |   |
| 2.3                  | Viscosity,<br>Brookfield, Initial                                      | centipoise                            | 2                 | 37.1              | N/A               | 17                            | 15                         | N/A               |   |
|                      | Density  | ibs/gal                               | 8.36              | 8.40              | 6.83              | 8.24                          | 8.06                       | 6.88              |   |
|                      | Percent Water  | %                                     | 88.4              | 86.6              | A/N               | 86.7                          | 79.9                       | ¥,Z               |   |
|                      | Nonvolatile by<br>Weight   | %                                     | 9.8               | 8.8               | 13.2              | 7.7                           | 9.3                        | 6.2               |   |
| 1.3                  | Freeze/Thaw  | Outcome                               | pass              | pass              | NA                | pass                          | pass                       | N/A               |   |
|                      | r reeze, man   | Overall Rating                        | 10                | 10                | N/A               | 10                            | 10                         | ΑΝ                |   |
| Protocol Test Number | Polymer Class  |                                       | Acrylic Emulsion  | Linseed Oil       | Siloxane          | Acrylic Emulsion and Siloxane | High Carbon Resin Emulsion | Silane            | Y |
| Protocol             | VOC Content  | g/l                                   | 8                 | 210               | 250               | 400                           | 400                        | 400               |   |
|                      | Coating Reference<br>Designator  |                                       | WPSC6             | WPSC1             | WPSC9             | WPSC4                         | WPSC7                      | WPSC8             |   |
|                      | Coating Reference<br>Number  | Units                                 | 408               | 402               | 411               | 405                           | 409                        | 410               |   |